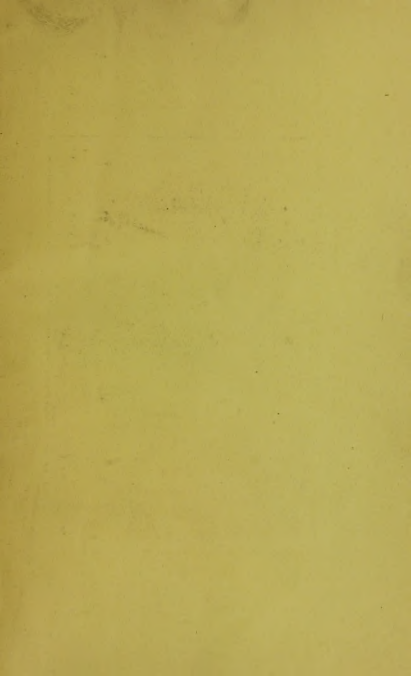
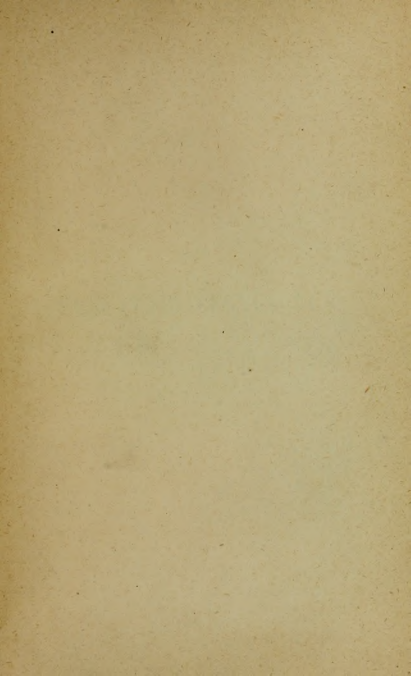
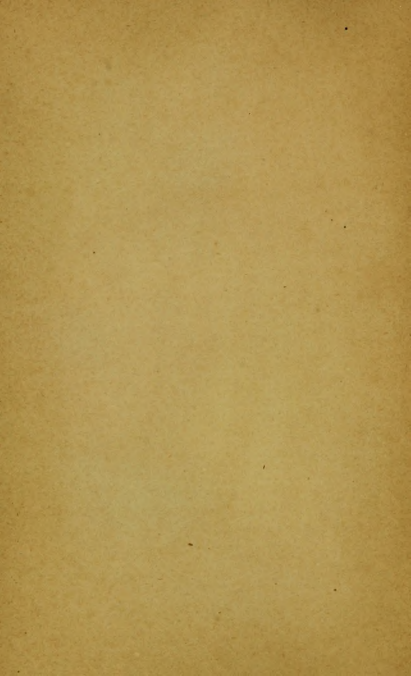


TRANSFERRED TO YALE MEDICAL LIBRARY GENERAL MEDICAL LIBRARY









### THE

# HYDROPATHIC ENCYCLOPEDIA.



MUSCLES OF THE FRONT FIGURE.

### MUSCLES OF THE FRONT FIGURE.

- A PLATISMA MYOIDES-broad muscle of the neck.
- STERNO-HYOIDEUS—muscle between the breast and tongue bones.
- b MASTOIDEUS-mastoid muscle.
- B DELTOIDES—the muscle covering the shoulder-joint.
- C BICEPS BRACHII-two-headed muscle of the arm.
- D PRONATOR RADII TERES-pronating muscle of the arm.
- E SUPINATOR RADII LONGUS—supinating muscle of the arm
- F FLEXOR CARPI RADIALIS-radial flexor of the wrist.
- G PALMARIS LONGUS-long bending muscle of the hand.
- H FLEXOR CARPI ULNARIS-ulnar flexor of the wrist.
- I PECTORALIS MAJOR-large muscle of the chest.
- K OBLIQUUS DESCENDENS—oblique descending musclc.
- L L RECTUS—straight muscle.
  - L LINEA SEMILUNARIS—semilunar line.
- M LINEA ALBA—white line.
- N POUPART'S LIGAMENT-Poupart's ligament.
- O O SARTORIUS-the "tailor's muscle."
- P TENSOR VAGINÆ FEMORIS—stretcher of the fascia lata.
- U PSOAS MAGNUS-large lumbar muscle.
- V VASTUS EXTERNUS—great external muscle.
- W RECTUS FEMORIS—straight femoral muscle.
- X VASTUS INTERNUS—great internal muscle.
- Y GASTROCNEMIUS-muscle of the calf of the leg.
- y SOLEUS-a broad flat muscle of the leg.
- Z TIBIALIS ANTICUS—anterior muscle of the leg.



MUSCLES OF THE SIDE FIGURE.

### MUSCLES OF THE SIDE FIGURE.

- A DELTOIDES-made pevering the election joint,
- R SICE? # ERACHEH-two-headed muscle of the arm.
- C. BEACHELLES INTERNES-interest meachs of the area.
- D. SUPERATOR RADII LONGIS ling rejimine of the radius.
- E. THEEP'S three headed prints.
- F THATEZIUS-magnino-shiped musels.
- G LATESTADE DOUBL-lateral reseals of the back.
- II SERRATUS MAJOR ANTROUS large terrated autorior muscle.
- OFFLECTUS DESCRISORES EXTREMES—external oblique de secologi interio.
- C OLUTAUS MAXIMUS-largest thigh muscle.
- L. GLUTALIS DEDUCS middle-shot thigh maste.
- M RECYCLS PERSONAL mental of the thigh.
- N VASTUS INTERNUE great frames marcin.
- O VASTUS EXTENSES CONCURS OF THE
- P TEXTIFIES OF THE SEMEMORIEAN ORDS AND SEMITEN-BENOSES MUNICES, Seming the lower humaning.
- Q TENDERS OF THE SECENS PERSONAL forming the outer families.
- R BLIAUER DYTERNUS-TO-SHIRE SPINIS
- S GASTROCKENIUS EXTERNIS-External muscle of the call
- T SOLEUS-1 bread flit streets of the leg-
- 11 PERONDIS TERTITIS—Belor mode of the log.
- V EXPENSION LONGER DIGITORING PRINTS—long extenses march of the torus.
- W THEALIS ANTICUS—anterior muscle of the esg.



DESCRIPTION OF THE PART PROPERTY.

### MUSCLES OF THE BACK FIGURE.

- A MASTORDES MALE MARKET
- 2 TRAPEZHIS-trapezan-shaped traids.
- INTRA SPINATUS—the markle brosech up spine of the specific.
- A TERES MINUE-long round married brookly.
- # TERES MAJON-long round larger income.
- C. LATISSDA's DORSL-lateral mascle of the bace.
- D. DELTOSTOCK-manie country the then the point.
- / TRUCKES BEAUMIALIS-Com-headed sensite of the arm.
- ANDOUGHS march of the elbow.
- & EXTENSOR CARPI HADIALIS LONGUS-long radial arbroar of the work.
- E. SACSO LUMBALIS—couch of the secret and folio-
- P. LOSSISSINUS DOUST-long-movels of the bank.
- R GLUTARIS MEDITS ... at Micarel revole of the thigh.
- II GLUTHERS MAXIMUS .. targest accords of the thigh-
- | SEMITESTRESORES-1-1/Friendsmit availa-
- K SEMIMEMBRANOSUS-LaF-wentmann whele.
- L. BEEFS PERSONS—over-basic third was in-
- M GASTROCKENTUS EXTERNUS-coveres proced of the raif



RESIDENCE BY THE PERSONS



POSTS OF THE HAVE AND VALLE.

### MUSCLES OF THE FORE-ARM AND HAND.

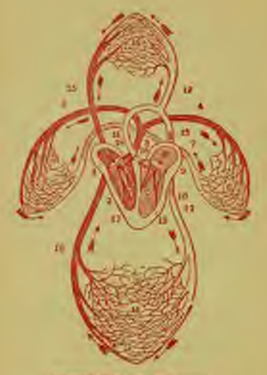
- A PRONATOR TERMS—long round promited purels.
- B SUPINATION BADDI LONGUS-long radial explicator,
- C PLEYOR CARP! RADIALIS-called flower of the west,
- D. PARMARIN LOSSIDE-long manife of the paint.
- B PERIODATUS & PERIODANA SI-perioded, and perhenting
- II ANDUGIOU POGLISHS MANUS-abiliator of the thunk,
- II PALMARIS BREVIS -short muscle of the prim.
- € EXTENSION POLARCIS -- retending marks of the thank.
- E EXTENSION PRINT INVESTMENT of the first finger
- L EXTENSOR CARPI RADIALIS EXCYOS—short redail succe-
- M EXTENSION CAMPI RADIALIS LOSSIUS-long radial exten-
- IS EXTENSIOR DISHTORITH—extensor of the Burners.
- O EXTENSOR CARPI ULMARIS-clear extense of the swint.
- P ANDINEUS-reasels of the blicer.
- Q KATECHOR SECURDS EXTERNODS—supleated and extensor
- IN EXTENSION MINIMI DISTRIBUTION of the little floger.
- # FLEXOR CARFI ULNARIS-clear factor of the wrist.

### BONES OF THE HAND.

- A CARPES-house of the well-
- B METACABUUS-boses of the band.
- O DOSTITUS PRIMITS-local of the thumb.
- D PHALANGE -- home of the freprise

### BONES OF THE FOOT.

- A OS CALIFIS-Mari base.
- B TARSUS-home of the instep.
- O METATABILIS -- bears of the front
- D. PHALANDES-Louis of the toes.



PRINTED OF THE BESTS.

### PURIFICATION OF THE BLOOD.

For figure is an ideal view of the sirealities in the large and systen: From the night westride of the heart (2), the durk, impare blood is forced into the pulmonary errory (I), and its branches (4, 5), turry the blook to the laft and right long. In the capitary worsh if, 5) of the image, the blood becomes page, or of a red color, and is petureed to the tell aprick of the heart (3) by the reins (2, 8), From the left unriche the pure blood pursue into the left centrials (18). By a finelitie anatomation of the left rentricle of the heart, the blood is thoose into the norm (II). Its honodos [12, 13, 13) carry the pure blood to every organ or part of the hody. The dichious and rabilitious of the ports terminate in capillary was all, represented by 14, 16. In these burdler reside the bline becomes dirth mirred, and in retirend to the right switte of the heart (1) by the west neve descendent (15) and west were seven does (16). The tricuspid culture (17) present the pelicy of the blead from the right westride to the right acricle. The seminant baline (III) prevent the blood passing from the polymously array to the right ventricle. The mired colves (1)) present the reliew of thed from the left committee to the left angiels. The remissary believe (20); percent the retire of blood from the auta to the left Petitrins.

To effect the complete preferation of the whole many of those, in we what of rediring size, requires a plot of atmospheric air to be taken into the large at each impleation; and as the wend ensitive of impleations is about eighteen got mirror, the duly apply committe to three thorough two handso' and bery gallons, or one hundred and thirty-five gallons per hom



## HYDROPATHIC ENCYCLOPEDIA

A STRUCK OF

### HYDROPATHY AND HYGIENE.

# In Eight Parts:

- A PETERS OF ATTACHORS INCOMENSATION OF THE STREET HOST OF THE STREET HOST OF THE PETERS OF THE PETER
- T. TERRET AND PROPERTY OF WARMAN
- TO DESCRIPTION OF THE PROPERTY OF THE PARTY OF THE PARTY
- THE OFFICE PARTY OF STREET, DOTSON
- THE ATTRICATION OF STREETS OF SECURITY OF

DEMOSTED AN

### A GUIDE TO FAMILIES AND STUDENTS.

AND A TEXT-SOOR FOR PRYSICIANS.

By B. T. TRALL, M.D.

With Bumerous Sugraved Mllustrations.

VOLUME L

NEW YORK: S. R. WELLS & COMPANY, PUBLISHERS, 737 BROADWAY. 1877. from a compling tract of Emprey, in the year 1824, an

#### STWINGS AND PLANE.

In the Hark's Office of the District Court of the Defend States for the Similars States at Seet Virtu.

> RM 811 877 T

### PREFACE

In the infuser of a system, so comprehensive in its principles and so multitudinous in its details as to embrace all the laws of hygiens, and all the facts of anatomy, physiology, and organic chamistry, it can hardly be expected that its literature will be columnise than could not incolored.

Of the many valuable works examt on Water Cure, no conemission all the departments of science relating to the cure of discuss and the preservation of health, into a consistent and philotophinal system; nor do all of them together treat of, or even mention, the majority of subjects or discusse inseparably conmented with, and forming parts of a complete plan of hydro thempenties.

In attempting to supply this desideration, the nether has, through the kindness and liberality of the publishers, been enabled to avail himself of nearly all that has been published in this country and Europe directly or remately connected with Hydropathy, as well as an extensive suspe of private correspondence, and written but unpublished experience in demostic practice.

The great number of topics embraced in the scope of the work, rendered the nument beauty of language indisponsible; hence, in advancing new doctrinal propositions, and in contravecting positions doesned excessors, but little space was left for details an explanations.

For imperfections in style and arrangement, the only available egology is, the many cases incident to the medical direction of two nydropathic establishments during the whole time occupied in the preparation of the work.

### ANALYSIS OF THE CONTENTS.

### INTRODUCTION.

Bester or Mercorn —The Endors amond Physicism—The Softy Crecks Page than—The Deposite and the Imperiod Pagestones—Noticed Philogenesis (Pagestones)—The Deposite Imperiod Pagestones—The Deposite International Pagestones—The Deposite International Pagestones—The Real Pagestones—The Real Pagestones—The Real Pagestones—The Real Pagestones—The Pagestones—The Real Pagestones—The Pages

Retriev of Circums Andread Labour-School on the Middle Agro-Secting Height of different Medical Medical of Section Technolog in later of the Remedial Sect of Major

#### PART I-ANATOMY.

- Causers I. Or was Boom; Orrectory—transmit then Bereinstein-Dage of Controlled—The Holeson-Victory Colors—is not of the Lord—decrease of the Madi-Orbits of the Eye-Tie Treat—base of the Chest-Tie Thomas—Logic Fit Specials. Polymer Lawrence Colors of the Chest-Tie Thomas—Logic Fit Specials. Polymer Lawrence Colors of the Chest-Tie Thomas—Logic Fit
- Charten E. de rose Louveren. Composition Versical John Nethodope Louis just Code verbied Composition Code verbied —
- Charten id. Or ver blowner. Municip traction—Studyment—Count floors—Others. Order—Studyment—Superior Land-Scholars. Land-Studyment—Superior in the Sort. Large-post—Lineared—Propagate—Francis Superior in the Sort. Carpopost—Lineared—County—Land-Studyment—Lineared—County—Linear Endoward—County—Linear Endoward—County—County—Linear Endoward—County—County—Linear Endoward—County—County—Linear Endoward—County—County—Linear Endoward—County—County—County—Linear Endoward—County—C
- Courses IV. On our Patrice. Assessment of the Course for Agreement Factor Transport Course Transport of the Course Transport Transpo
- Chart w V. Or one desirates described reference for the desirate of the control o
- Courses 11. Or your Value: Accountable Brown of the Brad-Ray Boar College Brad -
- Charges to the new Languages, parameters—thouless System Values Lymphole Charles and the Though Dark. 18-162
- Courts FIE Or on Names Survey on Survey of Courts of Survey of Survey Courts of Survey of Survey

Process IX. Dealers or her Extent in Herety - Proper of Street - Report of Repts-tingen at thorough Repts of Tests-Organ of Tests - 1990 and 1990 Parties I. Or the Pinners transfer and Containing Trades The real Gasts Larger Plans of Section Persons Union Parties Trades Towns - Surveyor Courses Autorit - Print Vision - Manuary Visite - October 2015 many of the Purcus

### PART IL-PHYSIOLOGY

- Biograp 1 Or ver Transpired Statement Characters of the Thomas Development of Cale Annie These Marido-Brewn Hotel Spring System Sources from the Statement Auftres-Manners Photograph-Delies of Populary Brendgeson. Tri-28
- CAMPING H. O'r real Product Survey .- Section Street of Totals Street of Totals-Arme of Part - Prince of Birecks - Philosophy of Provolutions of Right ..... (60-62)
- Courses II. Or Torry and System Value Special Variation Community Color System Company Color System Color Co The second secon
- Chartes IV. Or the lanctucal Processes, Durales, County, Name of Thereton Not the Person Parent & Constitution National and La man or man on the second
  - Case on V. to Terressorer Derror Super-Super-Lamping 197-200 Courses TI Rocks or Many-Creates - Named in Things - Increase - Name Organ of Barry Throng of Payabiling control of the Control of the

#### PART III - HYGIENE.

- Courses 1. Or An ... Vos Property of Air... Quantity Strepard... Parties of Air... Change of Air... Forting of Air... Change of Air... Forting the Air... Parting Rooms - Ottors and Prophers - Lamps - Cambridge State on - Father Comsergement.
- Dearres II Gr Laure-Briston in Crystonian Physiologica Informers-Tierre poster Committee operatory informers
- Disastics III. Dip Dates: -Suspice Bretropy.-In Heal a Detailing Assault.-Quantity.-Transportation-Markets Bretto-Suspice Widos: -Partit-strate Adalogueine 201-020
- Courses IV. De France Chescol Lawrence Protection Description Courses and Published Property-Animal Fred Cognitive Front Conditions
- Charten V. Or Juners array -Victorialists of Hugher-Generalis of Asimal Host -Council to Enter Emma Ent-Arthres from Goldenbury Compo-from term Colds - Print Designation ........ 20.00
- Cour on AT. Or Knimpse. Surroug to Knowley Physiology of Knowley. Votes.
- Departs Vol. Or Super-School Physics Start Street of Storp-Mary
- Courts VIII. Or Decrees . Physiological States of Chattag. Exercise. Color-Courses IX. Or Samuel - Science for Surface - Methods - Trees and Temperature
- or hatte pro-
- Decree X for the Experience-School to Submiss. Lambellery Exercises.
  279-200 279.34
- Dearwoo XI. Or the Publish Mintal Springs-Publish as allowing House. Biobles, Exercise - Delates to Langer ty - Relation to the forestime - Physical Conf.
- Oniotta XII Or Leasanty Named Dundlin of Liber Enterior of Laugusty -Remote Death-Adventages of Louperins-Special Means-Devaporing as Affect Langer 17 ------ 3020

#### PART IV -- DIETETICS.

Discrete i Descript. Contractors of Man - Bibly Reideness discounted Establish Physicing and Estimon-Mailtrel Strikense-Chronical Systems - Experimental Ex-THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TO THE OWNER, Data for Paids Institutions - County Indian to Devalue - Charge and District - Set for Paids Institutions - 401-466

#### PART V .- CHEORY AND PRACTICE.

source 1. Percompert or Warra-Cree -Behinson of Other to the Healthy Gramton - Aleks Opened - Water and Drug stormer Contrasted - Sciences of Orac and Sciences - Contrasted - Contrasted

Enteres H. Warner-Core Processors - Worshort Factory - Hollyon's - Donelon-Balledgy Worshort - Eng. or State - State - From - From both - House India-Core - State - State - From - State - State - State - State - House - House India- Base help - Frontiers or representation for the state of the State - House or Opening best - Worldbear Follow - Worshold - House - State - House - House of State - Stand best - Cook - Worshold - House - State - House - House - Lay both - Drop from - Lay both - From House - Base - House - House - House - Lay both - Drop from - Lay both - From House - Base - Cook - State - House - House - House - House - House - Base - House - House

Destroy HE. Come. - Decision of Green-Farms of Come-Management of Comefections of Come

Courtes IV. Or you False - Solver of the Pales. Various of Pales. Indicators of the Pales.

### PART VI-PATHOLOGY AND THERAPEUTICS.

Chartes I. Or Ferran, Chart stone of Freeze Council Company Cause The orp. Type Section Council Council Council Council Indian States, Printed Council Council Section Type Council Co

Descripe II. Version for communication of left and the Communication of the Communication of

States III. Japanese. Pologia et Sail Electrica. Lantago es con 125028
Caurre III. Increases — Increases — Line Computer Coloria — Color Caur
Caurre III. Increases — Increases — Line Computer — Coloria — Co

Chartes VI Cantaged Company Street Street Street Chartes VI Cantaged Company Street Company Stre

Complete VII. Determine the Ent. Opinion School Complete and Complete

Publish Laterplan Estimated Broaden - Expressive - Flow - Faille Laterplan - Laterplan - Species - Mysger - Fredrick - Judy - Laterplan -

Courses II. Environment Ingrangement Committee Copulation See

property of the Control of the Contr

Course X. Bratwers Dentance Coursement Spinger Hydron Transport Spinger Spinge

Constructed by Secretarian Secretarian Superior Strange Contract Contract Secretarian Security Securit

Categora XX. Francia Descriptor - Copple Calcin - Francis - Minings - Copplessor - 200 lbs

- Courtes XII Decriesa Breaser Joseph (2) Bridge of the Courtes of the Courte
- -Frequence Orders Orders Constant Cons
- Delicrots AV. Unitable of Designation Martin Squares National Engineers Engineers Still Squares National Squares Na
- Colores XVI. Reveal Department Interpt Motor Suignation of the long of the purpose of the purpos
- Colores XVIII. Discours on the Percent Provides Non-integration States Charles Louis Chin. Pp. China Years Driver States Springer Spri
- Descript XIX. Descript or rest through discount discretion of the believe throughty-Indexts- finances-Ordery Barries-Vintress Breaking through the state of the state of
- Court of XX. Distance of the State State of the East Licheman Rath Traregume Fact. Make State Ware bloke, the pre-Stephin Forman Ved Yale. Make - Perships - State of Court Philips - Make Pain - Ved Yale. Make - State of State - Distance Philips - Perships - State - Special State -
- Course XXI. Former hide Made: Newton belle Mercarde Steman Ale Description - Adoption - To Free Hill I have been all the Low Free Hills - Copy - Made - Low - Low - District Reports - Made - Low - Low - District Reports - Made - Low - Low - District Reports - Made - Low - Low - District Reports - Made - Low - Lo

### PART VII.-SURGERY.

- Courtes I. Street of Street and Project Courtes Courtes Courtes Special Project Courtes Cour
- Chartes II. Women Ordinana Stored Conseption Trainers 20-50
  Chartes II. Edward Concession Congress Project Stored Paris 4-5
  Realized articles Would in the Imparis
- Cangres 17. Transa Wards Francis Waster-Cours Santis Grove Soughone - Escale - Epole - Escale - Waster-Cours - Santis - Francis - Harris today - Francis - Carlonete - Lagran - American - Tarra, Wilde Ber Cang - Carlonete - Lagran - Escale - Escale - Lagran -
- Courtes E. Haleni Former as Faralta Freez State Carles only Saytesia Faralta Faralta
- Carries II Amaron Compress Marilley Alexand Recovery Marine Coys Lawrey or Frank Street - Explanation - Frankis Alexand
- Depres III Street to Service Valence of Heale Schooly Fedological Service - Spirit Fasce - Deposit Service Treatment - Selection Care
- Carries VIII Turns a pro- less up Tod harm (played Touts and Under Founding Department Proper unit Toron West Papers With Red. Spins Facts (place Correlated Mecapholical Empara Decalations - Carlotted - Sec. 40 Management
- Entered IX Description Technology Related to the Christian State Bridge Brid
- Chapter X. Francisco Training Produced in Create Sec. Level des Scapes of the Server New Space Production of the Create Sec. Wret-Mark-Paper Dight-Patric Log Server Fort. 1994.

Profits II Familias Openios Tripling fatomics Copin Forms

Into a familia helps I appeared to the profits of th

PART VIII - MIDWIFERY. Cauping I. Denter is themster ... Links Edward, Sales Edward, Se made Agency and Pract Sciences - Moneyal wiley - What should be Malestree ! A St. 442 Courses 31 Personner or yet David - Famil Development - Famil Consistent The Thy on thesis-You December The Emblish Cords-The Especial ART-GR Courtes IV. Conventions Associate-Book at the Police-Coulty of the Police-Courts C. Francisco, origin of Propage Lucium of Propage Laboure to Improve opportunities of the opposit for Forms. Hyperic Management for ing Program 9-decisions of Perguinty 4.75-4793 Paragona VI. Paragonary - Engineer of Labor - Too Paragonal State of the Madestrana Laing Point - Vision Laine - Committee of Principles of Super of Laine - Posterio haring Labor ... Management through Labor or The Alice Stellar Libertaneous Consultations of Lying in Illimon administrate facing the Lying in Fernal Courses VI. James Neurop.-From of himis-Berning-Foot-Bridge-Room-Edition - Facility - December - D 413-4KD

Foreign TRL Committee Linear - Tribus, or Friends Labora-Preferences

Foreign and English in Manager Foreign and Street Friends and

Foreign English in Proposition of the Proposition of Committee Company

Foreign Committee Com

### HYDROPATHIC ENCYCLOPEDIA.

### INTRODUCTION.

Barrers the pressing medical practice can be revolutioned, and a system introduced at variance with established usages—in direct sanguation with the general liabin, customs, education, and projudices of the people; in latter contempt of the brackings and practices of great and semerable means, and appared to the price, interest, reparation, and even conscientions convertions of a braveral, becomble, and inflowabled profession—the intelligent portion of the community will demand reasons the most professed and as denoes the most conclusive, while the litterate will require an accumulation of facts and details absolutely providedning.

The philosophy of life and health, the laws of the human organism and its relations to expressions sature, have been, in my judgment, at ready sufficiently demonstrated to satisfy the intellectual mind of the former slace and their application to the preservation of boulth and turn of disease analyther constrated by actual experiment for the exercise of the faith of the latter class. At that scenes necessary now, in order to achieve that great referm in human context, which shall restore to the individuals who compose it "sound minds as sound by lies," and that evalved ente of happiness which lamms nature is susceptible of, even in this world, is, to commend these great truths to the thoughts and feelings of turner beings in each a minner that they shall be exemplified in their lives.

A seart sketch of the arigin and progress of what is called medical sience will exhibit the baseless fidure we are laboring to depoint; and a brief review of the history of bathing, as it has been employed remedully in all ages of the world, will prove that the Water-Care, shough in its infancy as a system of the besting art, has bad, in all its essential particulars, the marries of the most bearing of all professions in all ages. These inpics, therefore, present themselves as forming a

pertinent introduction to this week.

Many of the feature of him relative to those publicular me collected from Bestock's History of Medicine and Enffs work on Bathe and the Water Regimen. In the application and generalization of those data, and in relation to the principles to which they refer, I have, however, differed often and waters from these authors.

### IMPORT OF MERCER.

Writers generally agrees that medicine first become a profession among the Respitate. Its origin, however, it involved in fabulous and imperietrable absourcy. In Egypt and in cost of the earlier nations the prints trees the procitioners of the bealing art; and unformula was it for the human rare when medicine was "clouded to the signife. of a distinct profession." To me the priest appears to be the passes perion to teach the body as well in the soul "the similar and rarrow way." The firstion of read and half are as atimately related, all the powers of the one and organs of the other constantly acting and reacting on each other, that I cannot usugue how it is possible for the speciant or playeringual teacher to do full parties to man in either velation of his existence without understanding the lows of both. May, I would have the same person exercise the function of pricet, doctor, lawyer, and schoolsmater; and that infividual who can present to his follow-creatures the most increasures whole of a learner being-wite ran best track in theory, and most faithfully exemplify in practice, the have of heavy in his maral, physiological, local, and social relations, should belong to the learned profession and be a leader among men.

The Eastern Accessy Paymerane.—The Egyptim priests practiced the healing art by seems of suspend immerations, which, of course, produced their good or had impressores through the medium of the imagination, the efficacy of their parecipitons bearing a partry cancil ratio to the superstition and evaluately of their patients. The medical practice of the Assyrina priests consisted entity of majoral acts, while the actual instrang they possessed was carefully concealed in a myelical technicality. Among the early Jame the priests, while tree the playsicians also, record the leptons and other discusses with surface coronausia to affect the imagination, of the sums case reforming judicians regulations to good the sources of centurion, and promote personal cleanforms.

The Range Gard av Personare -In Greece the genius of His-

poentes from caused medicine to be regarded us a science, though Clayus, who lived most 1200 n.c., is accounted for laring attroduced the healing art to his exactlymen. Exceleptor, a papel of Chicas, is considered the first person who made mechanic in epilatric study and practice. His ness, Machine and Polatrici, are celebrated in Homer's find for their medical skill, though, as they from employed principally as surgence in the Greek armes, their medication was depleters mostly readand to arode set simple authors of density wounds and record injuries, which were enceedingly common in that world e age. The descendants of Abendanies, called Aschrinia, were the priests of the temples; and the temples were the hospitals to which the sick were brought, where the private performed numerous imposing recessmios to inspire confidence, and gave various directions conducted to temporarce, elegativess, and neighbors of riset. The beaples were located in the most embrious places, and in those frequent abbrious were resonanceded for the sirk; these were, so doubt, the real cara-Line agenties.

We have no humbedge that Æsculagion or his incrediate incremera, over connected the idea of curing discusse by drugs administered internally. Abhaticus, handages, formentations, cintments, mechanical support, and the applicamen of balaunic and astringent harbs, with the occurronal use of ware or other stimulating substances, constituted their whole and their ample materia medica; and these were all supplyed externally.

THE DOSMANC AND THE EMPIREAR PREDICTION .- For several contains succeeding the age of Escalepus and his som, we have no pentrili that medicine made the least progress. Numerous temples were erected in henor of Reculepon, who was delied as the red of tendente; and in these temples a practice obtained among the pursuaof recording on a tablet, for the benefit of others, a enterment of their discuses and the meant by which they were relieved, thus converting he temples into admin of medicine. But then there were men of especiar suggesty and introdistate solf-drams, who desired to rare the correspon brokeledge to individual advantage. The temples of Cos and Gridge became giral establishments. One assumed to be philosophical, by imiliar reison with expensese, while the other perferred to be gravered addy by facts and observations. Thus arose two medical ports star Dispositate and the Empiries, who king divided the medical world, and places inflaence is not yet extinct, for we find at axis day many physician who follow wherenor theory leads, regardless of finds as consequences; and another set of practitioners who are merely

confine iminutes, without a particle of pretrusion is any relians,

Microcat. Progosorness.--Pythagerus, in the sinth contary holess. Class, was the powers of a class of scholars of general information and philosophical mind, who gave result attention to the uncertigation of the structures, figurations, and decrees of the human tody. He canadahod a school or Creases, to which students recorded from most parts of Greece and Italy. More than twenty yours of his life were spent in Egrop, Chalden, and Eustern Asia, and he presented the study of comparative analogy by describe animals. The pupils were not exphotody denied to medical studies, but trop many the man most coldened for peneral readition in that and in the succeeding ago. Assert the used districts of his followers were Description and Heracities, the former being regarded to the first person who intempted the dissertion of a harmo subject. Acres is mentioned by Pliny as among the first who undertook to apply philosophical reasoning to medicate. Herodous is considered the investor of grammile economics, which the Greeks regarded as an important branch of the healing art.

HIPPOTRATES.--One of the most sugarious, observing, and inchmtrious men that ever lived was the "Com Sage," who has been orditled the "Father of Medicine." Higgscrapes was a pupil of Herodicus, brought up moving the Asclopiula, in the temple of Cos. He truveled much in foreign countries, dessing himself to the study and practice of medicine will untiring energy, and his works became text-books for samy ages; even to this day his feeding declaries are extensionly recagained. His practice has been called a rational empiricism; in other sterils a careful alterpration of facts, and a removing process based upon their communeum . His first philosophical proposition pagarded. fire as the primitive source of all matter, the four elements being a result of the collision and combination of its preciousing particles; and his brading physiological proposition was, the existence of a general providing preciple of eithly for the whole body, and a movini whal percer in each segme. If we relativate the modern term, electricity, for his "fre," and the molem phrases, organic sensitility, and special ecouse of organic perception, for what he calls "mateout" and "percent" we stud very nearly hornovine his ideas with these exteriored by power of the abber bring physiologism. His contrast that the Burds were the privacy soit of decoie was never disjusted, take by some send fortion of medical men, until about the commencement of the explanate contary and even new it has at least as many advocates as

appoints. In his system the combination of the four elements of free, air, surth, and water, with their four qualities of him, cold, moist, and dry, gave rise to the four lumners of the body, blood philogra, bile, and black-bile, which evigrantly tended to produce the four temperaturests, and which is their turn contributed to the encessor defect of each of the humans. These speculations, crude and faccidate they may be, at least sometimes a powerful tendency in the mind to analyze and systematics.

The doctrine of croses originated with Happocrates. He noticed that fowers extinged a tendency to terminate on particular days, which be called critical; and be observed that there is a tendency in all diseases to a care by mass craption or evacuation. His practice was completely funded as the indicators presented by these physicisms. Madern physicians have been most unfertimate in propheding or discoperions there fundamental truths, which happing are now being reestablished by the wave treatment. His manera modes was decreed wholly from the regetable kingdom, the horrid chemicals, metalic sales and saides, arids, and spiritness compounds, which have since videncescuted the efficiency of our arms," in killing pain and patients, being then unknown. Purpatives, endender, duration, and injections were his principal internal sessedies, while externally be coupleyed blooming, broom everywards, planters, and leadments. The following extract from Bottok claus a remarkable congruity between the leading practical Men of Hippornites, and the doctrine university seted upon by hydropathic pramitioners;

"The good principle which directed all his operations was the supposed operation of contare," in superentending and regulating all the actions of the system. The chief business of the physicses is to watch these operations, to promote or suppress these secondary to circumstances, and periods, in some rare suses, to afferent to combened them. The tendency of this mode of practice would be to produce extreme earning or matter insurance, on the part of the practitioner, and was securingly find that Hippocrates solding amounted to get short may morbid action, or to prescen it by my decisive or highway freshment. Considering the state of knowledge or all subjects whom he lived, it print he admitted that this plan of proceeding was much more substery that the organic extreme, and that it had the view the good effect of embling the practitioner to make himself better asymmetric with the phenomena of the discuss, and, by observing the untiled effects of nature, to firm his indications with more correctness, and to determine to what object he ought more purioularly to direct his america."

It must be admitted that the bleedings, active purgetness, the seventage are discretice of the Hippo rates a practice scare inert congressed with the more profess thredways of the modesus, and their hundreds of mineral passens; but the constantly occumulating number of chronic discusses, and the greater fitting of seate, certainly favor the idea that our madern Elembrane, though weath more powerful doctors, are much is a successful once.

The Josep "Issanguas" Purmenan.—Subsequent to the age of Hippornites, medicine remained statement for several continues. His mee, Theresian and Desce, his son-in-law Polyton, Diocles of Carywins, and Pricegorus of Cas, are the only supposed statemented arrong his instability inscensors. One of their contemporaries was a Dr. Clerysippus, who appeared blooding and the complement of action pargatives; he was, however, regarded as a sort of "irregular," who did not pay the deference to the authority of great pattern.

Plate and Arientle, the most of the encion Greek philosopiums were consument with the medical decrines of their day, though not practicing physicians. The latter published the first works on analomy and physiology, and all his writings, though full of reduced superior, had a strong adherors over the public mand for more containing along his

doubt

The Arexanders School.—The Pulchies finaled a medicaschool at Alexandria about 200 m.c. The most factors of its professors were Ermismus and Herophilm, who dissected bodies of criminals obtained of government. Ermistratus, having been a pupil of Chrysippus, adopted his opinion against bleeding and violent remaches, professing to trust nature more and art less. Herophilm pull particular attention to the action of the lesset, and was the first to give my thing the an accurate description of the various hands of pulse.

Soon after the institution of the Alexandrian school a distant of medical mes occurred, by which the practice of physician proper, or disteller, and druggets, and surgeons, because distant recolumn; and not long after this event the great school consered which divided medical name two two seem, the Dogmation and Empires, already mentioned. All the medical ment of the day, and for several succounding ages, were attached to one or the other of these rival pursues.

The Restrant Baseses rates Source—After the decime of Green's Registers, medicine, at a distinct pursuit, ands so progress as a long time. During the worlder days of Source, she was, for six handeed years, without a physician who made the healing art a prolember. The supercontent and premaries of the Greeks were from scened to Rouse, and plegars and other epidemics were attempted in he mayed by such rices as would propriete the offended delice. Play make that about two handred years before the Christian era, the first regular physician, by the name of Arangathan, established linearly as a practitioner at Rouse. He was received at first by the people with respect and own reverence, but as severe was his practice, and as an accountal its remain, that degret monocodal advantation and exaced the efficient in problem the practice by law, and braish its profession from the land.

About a century after, Ascieptades, of Ethysia, a pupil of Epicarus, went to Rosse as a function of chotteris. Being unsuccessful, he turned his attraction to medicine, by which he required great popularity. His practice was very until and emotions, and us he demonsted with vehicsampe the bath measures of term of his producesors, he was then regarded by his concessporaries, and is now by medical historium, as a sert of irregular, or quark. He was the first to arrange discuses late the classes of source and classic. His pupil, Thereign, of Landers, founded a third medical rest, called the Methodic, who adopted a knot of selectic system, combining parts of the systems of the Degenties and Enquires. Like his master, his philosophical notions were mainly derived from Epicarus. Discuss he referred to make of nontraction and religition, and remedies were divided into two cluster, armingents and releasers. The Methodic theory regards the saids as the primary sent of disease, thus opposing directly the Hippocratic Section, on between pulsolagy.

The Figure Henore Pancyremount.-The next individual of note where discoveries or vagaries have had an important bearing on medical practice was Themales, who level half a rearray have thus Thesason. By purpose preferation, swelling self-staffelessey, and attacked conmay, he sometred great separation and waith; he meated all his prodecreases and contemporaries with the atmost contempt, and even took to bisself the modest with of the Company of Physicians. He introfaced a new method of medical treament, miled metasystemms, which, unbupping for muchical, has been too worth followed by the medical world. Breamisted in producing an entire change in the state of the body, intend of month regulating correcting, and removing morbid arrives and executions after the Hippometic plan. It may pountly murtle the nonseeding) reader to be informed that a principle in manifestly about it. and properlyined by its matter to februation for neither purpose than to get gall and firms, was governedly adopted by autorquest medical evitors, and is two the principal occupantum of arthoday medical

practice. Until the object of Thomasa, the physicians were content to study the indicators of nature, aid and areal key offices, and remove obscales in her very. Since his time field is the mirgrity of source has steadily decisied, and relation on the power of art as steadily alvanced, until on behold a body of bounsel professors of the healing art seeding the most dendry and destructive agents to morage within the dermiss of study, becomes of ar faithless to, the great trath that mature, and nature above, is the true physician.

Someon and C. Aurelment are the text flower physicism of relability. They were street Methodies, and their writings fiel much to deance the particular notions which they had endeded; their remedial consumer were, however, very mild, and hence generally suscensful flat is worthy of expectal remark, as oridinate of the powerful influence of a precuseword theory over the exercise of judgment, that made not western, who have generally adopted the bestie nations of Themalus, condemn the practice of those Methodies for its water of eight and promptions. In success was no argument in its flow to long as it wanted power! Abstitution, the both, frictions, and external applications were their leading remedial measures. Topical bleeding was also employed, though general thouldering was rainly reserved top narroties and stong some applications were frequently med, and great attention paid to pure six; conscious a most also was explained.

The Parameters are Economics—During the first two continues of the Christian era the Methodic sect premiled, yet the peculiar speculations of different individuals were gradually introduced, carring at length the formation of several subdivisions, or new sects, of method practitioners, the most provinced of which were the Pronuncies and the Eclorities, or Episymbotics. Pronunctorgy and eclorities are not therefore quite as modern notions as many lane supposed.

The Passanties evidently and a glaspic of the true idea of vitality, yet were incapable of expressing it entountly. They magin that the busine holy was composed of solid, fluids, and spirits. Their ideas of the spiritual agency in the production and more of discuss wave strikingly analogous to the modern district of the nervous adhenion. The most sunfact water of this seet was Arctime. The practice was now arrive and less expectant than that of the Methodays.

The most collected of the finishing was Archipered, of Apparent, who practiced it Bosse in the time of Trajus. His vertices are extraordly observe and chimereal, yet he acquired great popularity and influence, perhaps by is at much indefend to the unisollights crimes or of his works as to say other circumtance for his fame.

Colons in the first native Remain physicism of whom we have any account. He wrote account tooks on medicine, which show that our grey and pharmacy had made considerable progress. It is defined to class him with either of the sects of his day; in practice he pursued mainly the method of the Asclepiales. His origin, or the age is which to freel, are not precisely known, though it is conjectured that he level to the regar of Augustus and Thomas.

The Finne Peansacepera. In the reigns of Clindens and News a rios of waters became famous by their plantaceutical preparation. The most sottenious among them were Scritonius Largus, who made a book of asstrans and informations formals, and Anfromachus, who conjugated a medicamentum of staty-test ingredients. It was called the Mericon, and its most essential constituent, from which its more was derived, was the dried fissh of viperal. This propagation has since been recommended, by regular physicians, for almost energ known discuss, and was stem retained in the pharmacoperius of the schools until the beginning of the present country. In fact, the endliver oil of this sky has not been a greater holdy with modern altericlose, that with the ancients was the equirous recapound of Andrewayelast, who, for his marvelous loarning and iddl in initing together the med recognizes articles in the most preventical manner, was brave-d with the tide of Architer, or Principal Physicish-a title becomed by the Rorms corporars, and contraved for several contentes,

Play, though not practically a medical treat, was, nevertheless, faeather with all that was implified in the subject in his time. He represents the prevailing practice as essentially empirical, consisting of sutions regentles and animal minimum, administered well: scarcely any logary winterer into their mode of operation.

Dissection was a distriptional eather at the same period. An elaborate treatme which he wrote as materia medica was the standard production for many ages subsequently. It contains descriptions of all articles then employed in medicant, with an account of their supposed street, much some common between, they useful

Gazza.—The same and history of Gales are more familiar to modern practitioners of the heating art than are may other national physicism. Thomoghly educated in all the schools of philosophy, he selected from them all, except the Epicogons, which he intally rejected. He was a notice of Pergamus, but, after traveling extensively, at the request of the Emperor Arrelian sented to Rome. His works musber nearly two insulated treations on all subjects directly or removally tomecand with medicine. In the forestion of spinious he was extrety independent, paying very little respect to melbority; and so great was the reportation for impaired for learning, shall, and reinform, that his spinious were regarded by many as trackes. In theory he was with he Diagnation, and in practice for professed to senarate and not upon the principles of Happensites.

To Galacia time the Remain curples begin to decline; and the generatory of science and literature in the middle ages encoucing, has said late to record in the shape of amountion. Spreaded his policity characterized the medical waters of the third and fourth centuries as "frigid compilers, or hind suspires, or fields implicity of the physician of Pergerman." Ordinates, who lived in the fourth century, Action in the 18th, and Alexander Traillanus and Pentus Æges in the earth, wrote books which professed but little more than to be compilations of, and communication on, the works of Galacia.

The Anamas Supora.—With the death of Punion about the middie of the severals recovery, personned the Greek school of medicals. The Arabinas, who compared a large portion of the semi-civilized world, destroyed the improve Alexandrian library, yet the Arabina physicians had adopted the opinions of Golen, and followed his practice implicitly. But a new school noon are emerge them, ewing to the invention of chemistry, and its being made enhancement to medicine. One of the most colletrated Arabina physicians was Risanes, torust finisk, in Persia, in the ninth century. His writings through mostly comments as Gulen and the Greek physicians, contain an original and elaborate treaties on the theory and treatment of small-pea and measles. In his writings on surgery and pharmacy are functionless of the emphyment of chemical comodies, which formed as important and as disnations no era is recited history soon after.

After Eluces Remained Al Abbas, a physician and writer, who abstanced the tide of suspicious, and aftert a century later appeared on the stage Assessment, who acquired a reputation arriving his countryment not affering to that of Galen. He was here at Bukhara, a.o. 050, and was carefully adacated in the schools of Bughat. His published works were namentos, and his "Concer Medicine," a kind of encyclopastic of exercing medical sciences, was the text-book in group of the Arabise, and even European, schools for everyth contents.

Means the obler, Means the jumper, and Albacum were arrest the last Arabines of definition who wrote much an endical subjects. avenues, and his payd America, untires of Spain, wrote reluminately in the Andre language, and copyred great orbitalty, but their works have milled earling enteracted to those of their predicessure.

With Abstrace terminated the Arabic sy Suricenic school of multition, the great reputation of which is musty owing to the arcumetation that, from the eighth to the twelth contarios, when all harope was suck in deep his boson, the principal remains of a taste for Instature and everge expend among the Moore and Arabs. Medical historians give the Arabian small for inving added many segotable products. and a first metallic salm and cooler, to the catalogue of remedies. The spirit of the age, then, among those eminent in the profession—act arthe the sport of the present day -- was that of equalities in writing the pressed marries of hooks, and feeling out new substances which could he taken into the strength and applied externally, and called medicines. The intelligent sender will not full to permits that thus far, in medical history, the ment of successful practice, and all the conferring notions that lines by turns promised, is finity attributable to hygicale regulations, particularly as regards that and butling; while the necromancy and the drugging may be reported us having been accidentally metal or injurious, according to circumstances. This pranciple, which is the true key to the interpretation of medical testimony, will because more and more apparent as we proceed.

THE MONRY AND ARCHITECTURE -- From the twelfth to the fifteenth configures the practice of medicine, in those countries best known to as, was principly in the hands of the monks, whose healing resources were mands drawn from magest arts and intrological superstitute. The revitory of this system enabled the practitioners to sequire on unhouseled influence over the ignorest masses. Character, or, rather, alcheer, was then prosecuted with much arder, with the view at descreting a method of transmuring the lover metals into guil, and of preparing a universal medicine—concern which seem to have been very generally enterpassed by the learned of that period; and the pursuit of then led to many experiments and the introduction of many chemical preparations into the materia mestics, and, indeed, tail the foundation of the mineral drug system of the present day. Most of the slobemais and medical productions were known of the lowest character, or sapes of the most succedars evolute, and a few weer, according to Butteck, "receptateds of knowers and fully."

The mix merked scinnis of any mix were the Neppelina, of Moste Contin and of Scierce. The latter, which was the first to great deplease, maintained some reputation until eclipsed by those of Bologue and Peru, in the thirtwestle re-stary. About this time analysis was attentionly studied by dissections. The first English physician of sate was Anglemans, who published a work in the early part of the fourteenth contact; control, "Medicine Compositions," made up of ording dismissions on insignificant topics.

The European Statest system now longer to be shaken by the craealer; Constantingly was captured by Mahamet the Smand, shout the paidle of the life-cash contary; about therey years after the rain of the Eyenstine empire the Reformation secured; and about the same period the set of printing was invented; all of which events tended to give a powerful supulse to the world of mind, and re-available immigation is all the departments of science, licenstruc, and the arm. Still, the great help of medical services, for want of philosophical grow less by which to direct scientific researches, and in inter-destrution of all incertained principles to which they could refer the first developed by anisotrical, policiopical, and elemental knowledge, based thermoless in collecting, arranging, republishing, expounding, and commenting as the multitudency works of Hipporrates and Galon. Their below only tended to multiply backs already no manners, and reportly ideas al-

The alchomic art was at length transferred from Arabia into the European countries, where it was pursued with as much meritary as by the Araba theoretica. Medical chairs were established in various assessment in Europe faring the thirocourt century; uneffect lectures were given in the aniversation of Vienna and Paris, and schools were established in Padia, Paris, Mites, Rosse, and Naples. Limster, who was educated at Outlierd, spent some time to Iraly and at the central of Plorocce, and on returning to England succeeded in establishing medical professionalsys at Outlierd and Cambridge, and hid the foundation of the London College of Physicians.

The Conserva Presentage — The next important event in medical lestery was the formation of the chemical such. Classistry, after haring leave supplyed in various pharmaceutical processes, was applied to physiology, publicage, and the repeaters; hence the origin of chemical doctors. The chemical physiology care theorem, which now as wild and entroughet as my procedur, care, with great tableses and assurance, and for a long mass the Galesiate and Chemista were the ried sects of the medical world. But the Galesiate had an even-present charges in the very name of Gales, who may well be called the Prince of Medical Philosophers. He can a philosopher—a natural philosopher; for he standard nature closely, deeply, prefoundly, and defected his principal industries of care from an accurate observation of

ber have. But his system was destined to be contilied by an adtentional vagrant, who, in all the mental, moral, and physical elements and proportions of a complete and thorough quack, sever had his result on earth-

This Parers or Estrange.—And now appeared upon the stage of action an autivitial—Paracolous by vario—when the whole molecule world demonsters as a time, topadest, and supprincipled absolution, yet to whom the same molecule world in more indexed for the present pursue of allegable drugging than to all other physicians who have ever lived. It is to him that we new the impoduction of the automial and assertation practice which accommon the great strength of the topaler tenoria modes, and, I may add, in terrably downtains power to turning constitutions.

Aureous Philippus Paraceless Theophrastas Heastast de Habenners, as to delighted to style bissorif, was turn at Essentiem, in Switzerhard, in 1912. His father, who was a physician, took great pains in the character, and he become a profesion; in physic and surgery; has becoming charmed with the study of sichemy, his father somewised him to the inseparations of Tribbusius, abbet of Spanhoim, who was renowned for knowledge in the occurs of alchemic arts.

Patrochus, by built justicessens, and a few incity adventures in the field of medical practice, became established among the learned of his day, and was made a medical professer in Basil, in \$107, where he recurred lie a short time a large salary. In the "prile, pump, and circumstance" of this beauted position, he launed, with great schematry, the works of Galen and Avicentus, declaring to the astrophysical group probably admiring multirade that, as he had found the phismspher's stone, marked had no further one for the medical works of others.

It is recorded of Paracelons that he performed some great curve. It is certain that man of his great curve were the exact prototypes of study great curve performed daily among an at the present rises, and not very search to the attentage of the potients. For example, he curved the celebrated printer of Barit, Jarohannes, of a pain in the best, after "every thing one had been tried in view." There is, hereiver, a qualification of the story. The treatment surved the pain from the hard to the ions, which become returnly stiffened, and athough the patient had so more pain, he seem deed of apophecy!

How for a certain accelerational to do with his singularity errors and profugate life, is worthy of a penning changle. In early childhood his was much a service's from an understance manifestor by a row, and as he grees up he became a perfect layer of wormshind, while a love of more notariety seemed to here became the punion by which be well ruled.

His principal deprine, that the interest indy is composed of the Perincelements of salt, sulphur, and insertury, was solen from the writings of Valencias, and his principal remodes in all discuss were interesty anticomy, and apares. If the render ful to discover my relation he tween such theory and such practice, he is in no worse prelimenest than he will find hancel as must cases, if he attempt to trave the connection between must of the nucleof theories and practices in this more pulgithened skey.

The medical life of Paraceleus may be stated in few words. He surreptionally appropriated mather man's sevention as his own, proficed the vinet are of simulatory, assumed the most prospece takes, proclaimed that he had decreeced a universal paraces, the long-rought shirt rate, by which life could be prolanged to an indefinite procal, fixed a designful regulated, and their prematurely at the age of first eight.

THE RESULAR AND INDESULAR CONTROVERST .- Although Paraceless introduced a new era is medical practice, and had, five must other noted characters of hely-counting protessions and braces-faced impalance, abundance of followers, all many of the "all-school" physicism hold cut against the innovatous of his duciples. Thus originated a contest between the Galemets and Chemists, which was prompel through the autuenth corruey. The Galesists were the regulars, and the Charmats were the suspicies of that period. The former dealt out producedy materializate compensals, and the latter made a bold stand with fewer but suick more potent agents, while such seet account the other of killing their patients, I fear with her much much. The Paracelous doctors altimately triumphed, and, as a angularly striking exemplification of the strange inconsistency between the farmer and facts of emourned medical science, it may be tell that the readical world her bug since reputated every sestige of the arts, professions, and doutriess of Paracolous and his specifics, not remised, estated, and greatly estended their practice; for, setwithstanding motors chemists ture which several immérests of other chemical preparations to the materia merces of the great Quicksfree Quark, there is burdly a dueses in the catalogue of basses advects in which the coupleyment of corresty, antiquey, and agrees is not reconstructed by the stunderd authors and bring teachers of this long system.

The Anaronican Parison: t.-While the discussions between

the contending parties just noticed trees gradually extending the influence of the empirical practicency, and contrassabling that of their alreasable, the science of assumpt began to be some securically outsided, which circumstance gave rise to a sect of physicians called the Amatemists. Version, about the middle of the interests contrary, promoted this department of knowledge with unrecased assistery. He was followed by Knowskian and Pallepian, who sequired great reportion for authorized shift. The authorized physician, however, did not introduce any thing original in relation to the theory of the practice of medicans. They were decided concertaing the opinions of Galon, and may be subdivided too his defenders and his apposent between these sub-mete long and argumentous discussions becarred, not uncoming what was true or what was false, but whether the notions of Galon were right or wrong.

Resivan or one Historian School Drivers.—During the seventeenth century the document of Hipporton again became the providing medical philosophy. Amount made rapid progress. Harvey dissourced the simulation of the blood; Amello, Rudbeck, and Elutinotes traced out the absorbest system; and Malpighi, Hooke, and others, explained the structure and functions of the lungs. Boyle diseagaged chemistry from the mystery by which have surrounded, and explained as true province to be, not the magnificance of solid gold, nor liquid neutrons, one gueston theories, but "an aventigation arts the change of properties which bedee expresence in their actions types such other."

Still the chemical physicism kept up the popularity of their practice by mining with it not a little of the magical commonies and astrological protessess so rife a few contains before. Some of them acquired extraordisary popularity, and many of them, particularly in England, became apparently success families to their sem system. Among these were Findd, who manifested implicit field in astrology; Kenstin Digby a man of mak and referred education, who published an account of the mysical virtues of the "appointment prevder;" and Valentine Groutrix, who mined all discuss by the imposition of the head. "These circumstances," may Bostock, "are interesting, not interely as forming a part of the history of medicine, but as displaying a singular feature in the history of the human mod; demonstrating the difficulty which exists a scalaring from it errors and fallow, even the most grass and palpa-life, when they have once become deeply specied."

Although the discoveries allufed to in anatomy had turned the attention of medical man from to vital actions, as afferding a better explication of the alternature of themse flam observed charges, and had generals restored the hannest parknings of Hippocrates, the practice of medicine slid not undergo a corresponding change. The Austranian were analyse of course to have their plantance-perm include "all the tenders exprovements," because they pureased a mixed or compound practice, by abling the memory, animony, and opion of Parameters, and other frags of more recent production, to the bleeding, purging counting, etc., of the earlier physicians. In fact, they memperated severy all that was known of a possessors or destructive nature aroung their face-pouncil agents, and unitted nearly all that was really worth preturing—attention to diet, requires, latting, cleanings, etc.

THE PERSONAL ASSESSMENT ANOTHER SECTOR Physicians now areas. or, ratter, a branch of the Chemies, who attempted to blend the trude chemistry of the day, and the conder physiology, into a compourl phinosphical system. The leading detrine adopted by this sect was, that certain fermentations in the blood, and other fluids, were the causes of the different states of beath and disease; cortain by more were seed; others alkalius; and, as one or the other predommited, a meresponding specific dueste was the result. Thus fower was an aminimum disease, requiring alkalase remodies, etc. This notice was riogressly adverted by Sylvins, who filled the medical chair is Leydon, and became the fashions's distrine in France and Germany. for a considerable time. Within of England, was also an able deficable of the chemical distribute; he published a work in 1755 on Surprestor too and fever, wherein he attempted to prove that every ergon in the body had its now possible fernsestation, a needed state of which consthared disease.

Sydenhum, who has been called the English Hippocrates, agreed with Willia in the theory of chemical fermentation, but adopted the Hippocratic decreme, that the primary changes in disease take place in the finish instead of the solds. He sho agreed with Hippocrates that finesse was an effect of nature to get rid of nature names, and, like his great prototype, subpted his remedial agencies mainly to the regulation of the section of the system. Though his parties has been called feetle and inset, it would be difficult to turns an equally maccesslat physician among the bolder practitioners who have wielded store power drups since his day.

Notwithstanding numerous discourries had been made, and many facts are maked up to this date in chemistry, anatomy, and physiology, it is at least questionable whether any more entous views were entertained of the true nature of discuss their were advanced by Hippowelless nearly three thousand years before; and it is puntitely certain

but never arming the most emission of the new schools or with of more understaked, have been more extensifial in suring discusse than were Hippopriates, Gules, and Spilesham.

THE MARRIED AL PATRICIANS. - Mathematical science being suals manifestable progress during the latter part of the obsecurienemy, the medical theories of the day reach upon its facts to saffest awards - the triand remistring houses more a next whose meanings compared the Mathematical retail. Barely a professal mathematicitie. gulerton to explan certain functions of the halp on mechanical promples; and his papel, Rederi, mustawed that all the action of the only were under the inflames of gravity and inquire, and that all the vial functions could be absoluted by an application of the principles of by drashes and by describes. This new hypothesis more ranked one ag as converts many of the most learned may of the ago, and the Matheseafed physicians became formidally risals to the Chemical. The phenomena of Giesse were accounted for by, or, rather, referred to, the mechanical terms of dermation, leader, obstruction, friction, woodsgive, etc. ; but, as ine been the case in most instances from the greater of the world to a.r. 1251, the practice had little or no relation to the theory. Burner were treated by the Mathematical physician with the remotion of the Chemists and Galerists: Indeed, the practical part of medicine won regarded then, as it had been long before and has been long rines of securdary impulsars to the theory. The minds of medical mea were mainly decemd to the control speculations, and rustile more talent win southed in enterioring in mitalities and prorealpute fameur daysnes, of an english use, except to reeder the authere of them former, than was expected in irrestigating truth or earling dispuse.

The Veraners.—The next medical sect is order was the Venicus. It originated with Van Helmant, and finally triumphed over both the Chemical and Mathematical sects. Van Helmant is first belonged to the Chemical school; but to its doctrines he added the sides of a specific agent resulting in, or attached to, the system, which controls its own spentaneous accurs, and the the actions of remedial agents. This conception was doubtless the about germ of the viral principle of later shipsiologists, and the viral medicatrix actions of the present day, pay is a radically different from the idea of the efforts of mixes as emeriment by Happocrates.

Van Helmert proposed sothing new in the way of curing diseases, obtaining himself with mone standard of species and the communiration of the donorsess slid act alby the wardy wurface will sugad be tween the Chamics and Multi-restinues, must it was reward and be bood by the groups and energy of the next encountal adventurer in the note of medical theory.

This was Stahl, who was been at Ampuch, in 1663. He undoubtonly new the said dedictions in a great enters in the prevailing theories. mit, perpetiting that reither chemical for mediunical removing, are both, could ever explain the phenomens of hits he referred vital as tions to the operation of a principle he called seems. From a close characters of the influence which the mind exercises over the imp. the cause to the conclusion that all the tital fractions were produced and metrized by the influence of an assenting and superintending spectaal principle. This principle presents or repairs layanes, combecaute or recovers murbon cannot, and, in fact, appears to be the aggregate of what undern physiologists speak of as the regarde institutive

But, as an exception to the general rule, the throny of Stahl did to disease his practice very considerably, for, insued of the rish on flangerous promises and processes then in vegue, his views, in the lasgraps of an elegant fascour, "tended to represe the energy of the practicase still more than the pubological decrease of Happecrates. They did, indeed, came him to treat more to his providing dairy-that great physician, Nature-and less to artificial draps and destructions. Herey would a loss been for the luman mon if it more mort practice and continued to this day, to "request the energy of the practitioner," for ead expension, and the constantly accurating confugue of furnit the and classic multiles, unlossed of in Science then, pellipsestly depcentrate that success in curier doesie lichts a much searce relation in the increase than to the energy of the practiceser, as far as active pointed are expressed.

The doctones of Stald, and the entrainding point physical scategors with which they were supported, had an exempte inflamen on medical appaces; but about that period there were as many rival medical schools evolving new theories, such advancing their chance to native with great seed and ability, that it was superside for any one hypothesis to be greeredy received.

Use Sequence .- Hoffman, the consequency of Stable, was also big addresses in the University of Hallot to we, up has read, and an equal separate for more and force. He more volumentally, and the prince pai theoretical seems which he originated was a molification of the Stablish doctrine of charty. Instead of referring the operations of the 

This was about a distinction without a difference, but it served his purpose. The details of his practice were consumity those of the Chemina and Nathematical physicians, pursoning to new feature whatever. His pulloting active the notions of the Hermitahia and Solition, and he advanced the distripts of time and arting, or apare and reference of the surring fluxures docume which long influenced the writings of his necessary, and which was, we doubt, derived from the assess mains of constriction and relaxation. His writings are self-to-about in inconstitutions, and contradictions.

In 1871 Given published a frentise, in which he afrecated the feetrine of muscular artiability, explaining it as a specific property stacked in the fiving fibre, in apposition to the humand pulleology of Hippotrains, which until this time had generally prevailed. Toward the close of the seventeenth century, Baghen, an emanent medical schelar, systematically appoint the Hippocrate publishing, placing all the causes of finesis in an effected condition of the solids. These two waters had the finantistius for the overthraw of the humanst publishing and the introduction of solidies, which has been very generally received by the medical positionium to the present time. It is now, however, devidedly on the decime.

But this revolution in theory had no perceptible effect on the practice. Whichever by policein the physician adopted was the same in the patient. The prescriptions were able in either event.

The Maranaparas Paramasa. Somether the record of letters, the greatest scholars among medical uses were incommitte laboring to apply the industries philosophy introduced by Theon, and found as my pendal in advancing other departments of philosophy, to the study of medicine as a science. How signify they fieled, let the record of inparperable theories which here come and gone, like the changes of the moon, testify. This failure was not owing to a want of fearning, or ambition, or infantry, or integrity of purpose. In is attributable purely to the want of the true starting-point. The learned world was full of look-made philosophies, brain-mcked theories, and pinet-expendened netsplayers. The minds of medical arrhors were all some or less warped and ambouded with the speculations of their professions and tenthers. There was no one of sufficient originality of another and independence of mind to not of the tremendons incular of reasont-d authority, and go directly to the truth itself for the evidence of truthto usk agenre to interpret her area laws. Destrate of all demonstrates premises upon which in predicate their investigations, and from which w against their requires, such one scens to have conceived a hypothesis, or detected an error, not then studied and wrote to makenia the one or refate the other. The directors of service missis was too asystemly monophysical for the processing of true philosophical retearch. Here four men have ever fived who had execute expectly even to these of a first procepts?

Because with make higher in the mode of modern mediral history than Boerlance, who was contemporaregue with Stabl and Hoffma. He was a professor of Leydon, and in practical judgment has been justly regarded as experien even to Galen. But it graping mentage the dark character of his professioners for was analis to find any thing name suckering them insize conjecture and gratuitons assumption upon which to establish a new system. He emerged, however, to form and fishion out of the ciscs visat unternin before him a theory. and practice which about combine the excellences of all systems, and be findy oclocitic. But may system, embodying each conflicting opinions as were found in the speculations of the different schools, must seemsan's contain the seeds of early fuscitation; and accordingly we lad that the system of Boschman did no long surerye him. His methers, haste Boulance, las surcemor, Gustian, and Gotter; a professor of Harderwye, wrote extensively on medical subjects, last to little account, save in gratiers this wast agency in explaining the phenomeon of damage, which Regularre had nearly discusted.

Van Swieten, professor in the medical school at Vierra, was a fidioner of Ecertairs, and the oblight supporter of his views. He wrote extraord consecutaries us the multitudeness aphorisms of his producessor, but they were of hele practical value.

HALLEL.—This disinguished scholer, who has been called the father of modern physiology, was a pupil of flavorimere. He presented a mind singularly original and comprehensive, and other long and parised research into the nature of the functional powers of the farmer leady, made a substantial improvement in physiological society. Disregarding all the naturally of formed masses and some theories, he mindful of the doctrine of the transiting and considing of the muscular and normal system. His Element of Physiology "introduced a new are maded science." His poming users were warmly constructed by many detinguished wayters, and as warmly requested by others.

The Sam-Assesse, While Haller's Antrines were strengthered and confermed by accounts experiments instituted by Z numerous. Cathon, Fortune. Then t. Zope and Verschuit, they were powerfully

appoint by Whytt and Perturbild, of Scattard, whose prescripts, however, though this and acrimomous, here been characterized as much more metaphysical than physiological. Whytt exceeded in founding a sect called the Sensi-A various, whose principal districtive based was a while excitent perceiple compounded of the doctross of Said and Haller, evidently intended by a middle theory between the two.

Surrages, professor at Montpolier in 1734, was one of the main surporters of the Semi-Asimust sect. He was the first to arrange discuss into classes, solver, general, and species, constituting a mechanical monley. Still we have no evidence that these contraversion, modifications, resolutions, or supresentation autorially affected the pretailing method of tensing discuss at the behavior.

Course.-Willen Callen, who was the prevenor of Whytt in the University of Edinburgh, addiented as brillian a regulation to Holler, and effected as grown a remaining in two-local practice as Haller did in played by. In discriminating the plantages of Groups, Called was unjoined, and he was the not medical immentar for ages whose theory. and practice were imported with and strong related in each other. His "First Lines of the Printice of Physic" years in fact text-books in our medical schools loss than a quarter of a century aga. His works be mosology and museum medica have nover been excelled in rigid pewers of analysis and accuracy of observative, and his opinions are after quoted as high suthority by medical journals of the possent day. But his markely elidorated theories were wanting in the one thing needful for an endering system—an accertained first principle, and better more distract to pass away like the baseless fabrics of a thousand other theoretical visions which protected and successful him. No one now prefends to acknowledge or defend his theories, though many physicians, perhaps a maintity, follow essentially his practice, thus subbrief another of those gloring absorblies which stamp with houssatency almost overy page of medical lastery,

The Carbonian spatem of treating discuses may be resolved into a single in festion, that of counteracting the symptoms. Thus in a fever lie would enhance by blending, since, and other mapplepines, in the long engage strends with lark, wine, busins, etc., in the cold stage, and shrints spaces, parameters, etc., with unrectice, affailes, acids, etc., in the substruction or exceining stage. Nothing can be more about from such a practice to a fever which puress through all these stages once a day, or every other day for several works, for it keeps one hand connecting marking against the other. It accounts to softing but fronting

temporary and ever-through symptoms are a plus of uniquity or an ingenius, we turn any regard to the previously state of the constitution or internal course and recommittee of the through. Yet, as already intistated, it is the previously adoptitic practice.

It should be executioned that Curbon recognized the self-personing and self-regulating principle of adulty; but he improved on the notions of Stabil. Van Hebrard, and Haffman, in explaining it as an inherent property of organization, which he called the six medicatric scalars, as remediat preser of nature, rather than a superabled sentient principle.

The Harrowean Svergus.—The Culterius relical found a read in the bold sugariou of what has been called the Brancaian theory, in an early period of m existence. A Dr. Brown, of Edulurgh, who had been a personal and professional friend of Culter, became, from some cause—probably sphoon, postoney, or disappointment—the bitter sampatist, and a veterment apparer of the doctrines. To effect the purposes of stabules and opposition be advanced a new medical doctrine. He did not trouble beautif about authorities, facts, experiences, or remana, but simply unusued his principles, assumed his doctrines, hid down his practice, supported the whole with hilly professions, and found many followers among some of learning out science, and in many medical schools whose professors adopted his doctrines.

Howeve emistained that his was a forced state analogous to the finne of a sundle; that any thing which affects the bring body are as an exchant or simular upon a specific property it possesses, which he termed exclusions you as specific property it possesses, which he termed exclusions of excessivity, or indirect debity, while excessive stimulus produces exhausted exclusivity, or direct debity; and that all discuss are referable to one or the other of those states, respiring structuring or reducing measures, or the excentability is exhausted or accuration. The practice that materially results from such a theory or photony is blooding in one close of finances, and brandy in the other; and, in trath, the world is much indebted to the greens or the impolence of John Brown for the cuternion was of abolish and phocholic matures in modern usedied prescriptions.

The portion and ordered Dereits describes a passing auton here, as a frustion theorem and electronic operations. The "Zomornia" is containly a passessment of general but describe of any sensel philosophysis principles, and his marked notions are now universally regarded as marely function.

Maneren at the Est or the Bentzeren Century .- At the

conclusion of the eighteenth century, i. e physican a on the contract of Europe penerally pursued the eclectic plut of Boerlance. Among ine French, Lieutand, who published in 1549 a great work colled "Syturns Universe Previou Medica," was the exon celebrated. In Germany, Do Haces published a work count to Licentized's, called "Ratio Mindmady," but he betterly opposed all the new position of that powed, and warred against Haller's decirious and against the practice of inscalation. The most celebrated medical schools in Europe were those of Paris, Vienna, and Layden. The randout selects of Italy also encoyed a high separation. Boast and Muspel there introduced the study of pelindeped austrary, which was followed up by Valetire and Morgague. who made extensive post-menteur examinations, and recorded the maturning appearances of the expansions. Our source of error, however, percelof all their absorptions, as it does post-marters investigations as this day. It is this. Structural appearances after fouth denote the effects of discusse; and those morbid changes were and are often mistaken for or confuseded with the country of disease.

Barnerus was the only theoret of any note that hisly produced at this time, has his stocks are only admired for the elegance of the hangoings in which they are written. The Bulium adopted the Brancolan system; but the findity attending its practical application consect in other abandonment, and a return to the equally arcticul theory but correspond but fitted practice of the Cullenius school. The Egyptus physicans were trure disposed to proceems assessment and physiological re-

searches than to form systems of any hind.

With the progress of charmery during the enjoyments century, many of the firstler articles and more complicated compounds of the pharmatopates were substituted by more simple jet more percental in the sease and mineral propuration and registate examples, per an performance to the quality, or kind, or utility of that improvious and if the was an approximant to plantancy, as medical heterists wouldy inform us, there was assuredly more progress made in the decising, if not the building set. It was an improvement by which spatheragies have profited to the extent of passay suffices of dollars.

Ministran in this Parasay Convent.—The historia ministrafiely and without projection surveys the present state of the medical performs to a description. He will above a barried professor, when at with an length a galaxy of the resonativities, philosophers, and phinesdescents—so may professor in my age of the world sould ever book. deriving themselves, with a real and industry worthy of all praises to the study and practice of receivers, yet being to confidence at all in their own system, and, stronger and, wandering and complishing that the great masses of the people have to confidence in 8.1

Bostock has mirected that was actual information does not increase, in any degree, in proportion to our experience." The solution of the constraints problem will be found as we proceed.

Never was my department of human impriridge presented with poster analysis and energy than have been at the revenues collidered to the practice of physic, charing the last fifty years. Among, them stry, and operative surgery have, indeed, much considered and extended progress. Purpology has been greatly adminent. Physiology has been diligarily startied, but informately with lattle success. True, facts in physiology has a subspicied associately, and by without which they have been worst have added greatly to the numerical strength of medical kineties; but to far as demonstrating the laws of tife, or increasing our names for the cure of downer. I may addity assert what Bostock salards, vin., "So far as the practice of medical is concerned, the base it is rather in autocosten than in existence."

In minimary, surgery, and mainta modica, Great Britain and America has prochased many Statement manon, among when may be manismed Bluncer, Maure, Bell, Cooper, and Fereira, of the old, and Wister, Horner, Physick, Nort, Ebens, and Dauglison, of the near, world. In physiology, analytical chemistry, and amazing the Germans have laken the lead; and pro-emised among those who lare expired distinction are Comput. Blumwahath, Softmarring, Meckel, Thedoman, Sprongel, Roscountifier, Miller, and Lasing. In pathology and plantancy the French have cuttripped all other maties, and the labors of Pinel, Andrel, Breechet, Brancaia, Corveaux, Crewellder, Depaymen, and Lassane have chained a world-wide cointripy; while in physicing the French school has given as the works of Biclast, Curter, Raberned, Majoudie, and others. Duty is for behind the other countries manel, yet a loss produced a few emission medical scholers among when are Scarpa, Massagai, Rossila, and Torenasius

But while this tribute is due to the talents and acquirements of the moderal pink-superco of this age, it count be represented that all their real error of bearings and all their continuous writings, have done nothing toward pinking the healing art on a true philosophical floreliness. They have retter tended to render the controlor of animal degener were confineded by modern speculations.

If a gragrenous link is to be augustated, a foreir immoved, a cancer

sacised, or a too disjointed, Professors Matt. Parker, Dulley, Rogers, Detroit lete, etc., can perform the operation with all the third and judgment the este whelits of. Operative surgery has well night reached perfection. If it is describe to know is what proportion of cours in challens, tephaid fewers, description, etc., there was named, by vonding, or headed oc or pain in the back, or chile, or rigors, or pain in the hale, mong the premouting symptoms, or what precise chales of point and consistence the various attractives unalifested after death, we have in the present state of pathological science nearly all the information we shall ever know what to do with. If we would inquire what particular phonomens of symptoms follow the absoluteration of any given maneral preparation or vegetable frug, the materia medicas of the day, though accreasely controlletary with such other, goe as all the details that can possibly be of my service. And if we would understand exactly what proportion of ultimate or proclamne elements enter into the composition of any solid or fluid, of matter organic or incrgazie, animate or inscingue, the present state of chemical science gives us as accurate a knowledge us you be of any advantage, so for so the practice of medicine is concerned.

The reader may now inturnity arts. Why has not success in treating themses kept pace with the extraordinary program of kernelello in the trafferal medical sciences? The active is ready. A philosophical, and hence successful practice of the bridge set would be hard upon the laws of life, the converse of study. The only furnished, therefore, of a true medical practice is request physiological practicine; and here is precisely where the whole arthodox medical system of the present day faits exterily and totally talls. It has no physiological extense upon which to practice train its insident art. In the harpange of one of the greatest of madeus physiologica, Majemilie, "there is nearesty a small physiological principle extent."

When I intimate that there is no physiology in the world. I mean, of course, the medical world. Due of the regular probabilities this science has been reces prospected. Communicated by the theories of the schools, individuals, not of the order of medical men, have, or I shall hereafter shore, decreastrated the true science of life, and had be true foundation for a medical practice, whose most powerful remedies, so for from bring the most power poinces known on the surface or day from the howels of the earth, are the very agreem by which the whole regerable and missel continue are developed and restained.

Maneure is the Useron States,—In so part of the world are madeal schools more numerous, mades writers more profite, and

medical periodicals more statistics, thus in the United States. And no age of the small presents a useday of medical scribblers in the regular profession more based and disposed in their notions, more visionary as their speculation, more provide in their shooties, and more immediaent in their practices, thus is furnished by the history of the present sists of the medical protession in this country. This is not because medical term in this country are not us talested as those of any other country, nor because medical men, as a plant, are not as intelligent, Looset, and philanthrope as men of any other shee. It is simply become there is no makind accepte in emittant. The practice of the popular system is purely empirical. From establishing new systems and hadding new theories, the attention of medical uses new sector tuninly directed to the discovery of new remedies and the concentration of old ones. The critic who will take pulse to exercise the stead ard works of the most popular authors on theory and practice-Good, Wetson, Wood, Thicker, Eberle, Ethimon, Dunglison, Dickson, and where-will find, on almost every page, the most controlled by theories reprected by equal authority, and the most appeals practices recomterreled on equal testimony. Well might the reletioned Dr. Ronk, of Philadelphia, after a life-long expensions in wirmening the effects of drugs upon the learner constitution, doclare to his medical tretters. "We have done little more than to multiply discuss and increase their Bestey?

The dispose embed of medical history cannot ful to dispose that the ancient and union ignored practitioners were more marconialis can any discusse than are the modern and move physicials. The remodal spaces of the atments were comparatively increased comparatively burnions, and, with they imposed their patients with a due degree of professor and hope, by the charms and commontals of range and experience and hope, by the charms and commontals of range and experiency, they ready relied as policious hygicous regulations to wait and assist nature. In effecting the case. Modern intelligence separate the arts and incantaneous of a less civilized ago; and as there stead has substituted and semages potenties of modern accention, while the holes of lower and thinking, with medical at well as with other mean have become so transferred and artificial that, in managing diseases, related broken and hygienia agreement are almost wholly overlooked.

The person plan present at the behide of the panest, by regular physicism of this country, and, I believe, of all countries, is intended to be selectly. While they discounted the theories that have relied the morbidly terms, they embrace to presents and incorporate is their prescriptions of the removal means which these rejected theories have

tranglet into facer. The enty point of skill in to decriments one or set linears, state, stage, combiner, insuperstants, age, or other content stance, which remains this, that, or the aner, or all ingestion, the most afrender in the experimental prescription. The only unknowledged goals new is experience. But unformantly the guide points of ways at the same time. There is an examine agreement in the testimony of medical mea respecting the indemning of the most common decrees, here the properties or operative effects of the most common articles of the most common articles of the minutes another.

To disstrate; Electing his boos attenuately coupleyed in replace fovers for three handred years, yet playecurs are divided in spicing whether it is good or last practice. Oness has been in use over two should being but medical men campit agree whether it operates primarily as a solution and assurdance on a stiguillant, or exactly the contrary, promptly as a strongest and sevenderity as a solutive. Morcury has been employed some or how for about three bundled years, and extensively during the last fifty years; and some authors remider & a tome, wikers a stimulion, others a doubtrainst, or absention, athers a solitine, and yet others an autobaccitic. Brainly has been feedy administered in the city of New York and chewhere in the meatment of the cluders during time epidemies; the result of the experience is, about bult of the physicians commend it highly, and the other half condemn. s attenty. Water the last lifty years no less than four different methods of meeting coloury fewers have presided: the box and what practice, the cold affirmen practice, the bleeding and saline practice, and the mercurial and opion practice. In about the same period, some scores of specifics for some of the most forminate discuss here been discovered, med, pursed, and then hid male, to be followed by pthers which experienced a sensing gue and full of recuration. Digitals, the effects of convertables, and a preparation of taltric sent and opions, have been among the varated cares for consumption. Twenty years ago indice was found to be a specific for serufide; but no one now thinks of it into at an occurrent markery; and two years upo codince oil was literally flooding the country under the assistent of the adopathic medical journals, and the right wing of the great medical army, the spotherarms, to a remoty for convergion and acrobably but on brief day is already drawing to a close-

These facts are enough to show the attentiality of predical experience, and the unanisfactory nature of medical nectionary, unless havel upon some intelligible principle to which we can refer the photograms they present. I cannot more appropriately constants these to make these by the following extract from Haptock's history: "In modern times and more remarkably in Great Bremis, we use thinks of preparing a new mode of practice without supporting at by the results of practical experience. The thomas and to the remarky is prescribed, and the dames is remarked; are how to remen to death the prencity or the ability of the terrator; he firerable report induces his contemporaries to pursue the terrator; he firerable report induces his contemporaries and it appears impossible for my harm to a supported by more decrive terratory. Yet in the space of a few short yours the bounted remedy has less in virtue; the dames no longer yields to its power, while its place is supplied by some new remainly, which his its predocessor, rem through the same current of expectation, soccess and disappointment."

## SISTERY OF RATEING.

A complete record of the lathing energes of all nations, and of the remedial area to which water has been applied by medical even, would familie to with many more examples of what has been done awar, than of relat is worthy of imitation. Somehow or other of some time. or other, the sieu came to possess the monte of practitiopers of the healing art, and through them the minds of the people generally, that supers waters were more bouldful for sick persons than gure. Consimently with this ride wheatly abound supery, those springs of senior which ecessis the greatest assessed and variety of separation, are the most cale herful to resorts for health seeking traditio. And this oilly execut to garding the remedial influence of drugged waters has extended to their enforms to wall as informal employment; hopes all masses of artificially sudented, mineralized, salme, ultulant, acid, observants, serritores, guided, and exceptional befor and famigations have found advocates in the ranks of the medical profession. It seems to be inconceitable to the book-based private of most regular physicians that your water on disable and wash away the impactice of the body better than impact water. In their new case fireign agent, remething expression, warething powerful must be taken or applied to decrees the coastal entire. or conten-grante the diseased condition, or "Rope a healthy action." When it is considered that the solvent property of water is exactly proportioned to its freedom from all extrascous tograticate held in solution, the strange hallometries that prefers sulphur, indian, iron, salas, and other underso quiege, to the pure element to it dietals from the cleate of houses, for medical purposes, will have to be put down to the appeared of these things on this eastle which are whelly amonomial to

APPRIEST. BATTER'S -Albert on Get lank as we can trace histories.

Jana, we first accepte of parsons domestic torbit. The puriose fibble account of inchesp species of the darghter of Plantah and her acceptants going lower to 15- Nile. However species of the harbing inches of many of his bettern. Hermales was indebted to Mineras and Valena for the refreshing influence of warm torbit. Althouses information that it was the matter of intiquity by women and virgue to used strangers in their abhations. Among Oriental nations the means for balling work provided as an act of hospitality for travelers.

Both the Oil and New Tomments irrepently mention beiling as a summary and bealing process, and as a religious rec. With all the sacient sations frequent ablations or insucrations were typical of maral parity. Moses, Jacob, Amea, Joh, as well as the more ancient partiarity, espicied and practiced bathing as a means of both leadily and spiritual parification. Jews, Christians, Malecustum, and Papers have all agreed in one town, the implient of personal clausinous. Elaba the prophet directed Narmar the leper to inthe seven traces in the Jordan, Our Serious commended the bland man to week in the post of Silmon. Many of the each were sent to the healing waters of Betheads. The Greek and Egyptian primits waited themselves in cold states several traces a day.

Barmen is very Miretic Area.—Bet in process of tree, as the customs of societies and instine became more complicated and senseal, indices degenerated absent into a green of more nearly and senseaus arbitrary. Though the Egyptians first reduced balling to a systematized part of the resolved practice of their day, and for orderny purposes recommended odd abbations in performed to warm batter, as the labor of the people became became and mornating, the cold abbation for neath was substanted by the union innermous for pleasure.

The Gereka adopted the lathing content of the Egyptians, and attached public boths to their gynamics, and a bothing count for guests was a common sportment in their printle house. Socrates, Arietade, and Plate speak of boths as in common use. Hipportates, the "father of medicine," recommended them for many hygienic and therapeutic purposes.

The Sparrane were in the built of pinning their new-born infacts into cold spirity. The members of their shirt population were conbinly fair specimens of rigorous moths and powerful frames. But medical theorizons have explained this fact as unstant way. They meet that the practice killed all the budge children, the reduct only mengular to merrice it; so that all who level through it and grow up to manipulate were robust and bradity in agric of the bathag. But the

evertice is wholly gest access, and, not right randing it is the prevalen speaks of the newed faratty, there is not a particle of evidence to santaio de. I have seen too anny châltren in New York city whe have form furthed in sold water from birth, every one walcast enception becoming remarkably robust and healthy compared with non-helical W warm-water-trashed ones, to give the least professes to a statement which essens to have been made on more theory, without any intenti-Lie he sending

The second German were such addited to call backing. The Goods, the powerful proposition of the British race, had second foundsins, which mere reserted to for the purpose of latting and healing discuss; and in England many cold springs have been colebrated for their cursing prices.

In the days of Rossos peids and honorance public and private baths were constructed on a magnifests scale; and the agranduments, soldiers, and labours would frequently holes in the Tiler. After the aquedacts were built, by which an abundant supply of water was asinduced to flome, warm boths became general; and, indeed of bung. employed for cleanlases and beath, they were soon regarded as a more source of hours, and that became a means of physiological deposition and efference. Public buildings, edied therese, for team litting, incremed usually, and in the days of Ners, who arected a most sumptions use, they mandered eight handred as source. With the biths were connected grounds for sporting and athletic exercises, and extensive libraries. The laths of Canadla had sinteen laundred murble seats, rapable of senting three thousand persons, and were arcurrented with two hundred pillars. But surpassing all others in size and spinutor were those of Diocletian. It is related that in their constructure for employed firsty frommed Christian millions, whom he ensued to be improved as som as the work was completed. Such are We consequences of perverting the practice of lathing for the sake of that "cleanlases which is sent to politicus," and that health of budy which contributes so powerfully to a sound mind, to a some butful enconsect. The warm both degenerated into the hot, and feating and gitting because parts of the purpose for which a Rossas beliansetablishment true freepayment.

The Greeks, too, constructed increase bothing establishments, and farasched them with all the applicance of health and henry, as sold. traying last, and super halfe ; but infortunitely, no in most cases referre good and ovil are placed before the progress and sensualty of largest name the latter proved victorious. Lesegging in warm water, and smoot to the body with an unsurence profession of olle, some, and peeArrest become firente exmensante, followed, of outres by indelence and exercision

When Alexandria was compared by the Moderns it contains. Some thanneal botto, constructed on the Rooms plus; and when the Spanisrist compared fictions the betting holis of the Macro, and also their language and dress, were preliabled, as a manual of their contention.

In most of the large European towns, in the "burbarrens ages," public liable overs exceed, where the people bathed each Saturday evening. The sudy Christian of Goal had bath order exceeded in their convents. Pope Advan I, renounceabed the pseudaid sterry to mid the laths, in grand procession, every Thursday. The instantane of chiralry required the knight to be subjected to a complete abbitum to-fere receiving his armor. The Order of the Bath, still remined in Fogland, originated from the processments that the enablate was brighted while immerced to the claim in a highly decorated help.

Barurse Harry or Director Nations.—The people of Swit surland are said by Marcard to bathe more generally than those of any other country. The baths at Bullen have been as celebrated for their abuses as for their trees, having been resorted to during the sitting of the Council of Consissor, more for invery and debaselony than for boath. Such is not the case, however, at present,

In high the memorus warm and mineral springs are much resorted to suppositly in the torthern part, where nonnersian and deache hathag are common. To most of their celebrated springs the pior are allowed fine access; and uttacked to some of these are loopinds for model coldern.

The German have long been accustanced in warm bathing. Charlengue had a bath constructed, capable of accommodating one hardred possess at a time, and it was his custom to sit in council in a large warm math of the waters of Air. During the prevalence of legroup, in the middle ages, beling was espaced as a religious daty; and as discused persons commerced frequesting the public statering pieces, the people generally resorted more to the state. At present bathing at the regular cataldishments in quite systemations, yet the people are more generally negligent in regard to the practice than formerly.

In Sinesa vapor batte have long here and are still relationed. In their establishments the separ is shaded by practing order on heater stress, and the temperature is raised to 1927, and error 1927. The super lath is followed by topic, and then cold additions, and sometimes a later or rively plange or a rolling-in-the more tatis. Building the body and lathering it with may are usually parts of the Russess process.

The Finlanders resert after to the fry and most arresting boths, the squer for the dry being 122°, and for the most 140° to 167°. The latter process is possibly sufficience and expressly debitating. Most of the possibly have both-bosses, used by men and wereen process causely. They are constantly in the label of passing from the atmosphere of their latting covers, which are heated to 167°, to the open ar out-hors, where the thermometer is shown to 24° below term, transitions, which, asteriolling as they appear, do not seem to produce any numerical inconvenience.

Throughout Sureless, Norwey, and Laplacel toths are very com-

The Oriental nature have the most narrowns and splended hatking

establishments of the present day.

The public tests of Turkey are spacious edifices of hewe states. The temperature of the recess is about 100°, where the before experience in the properties by the bound air, and is relied besold, stretched, between, and performed, and shadly united with repid as cold water to his times. Summing and coldes succeed the operation. The long-continued warm and lot bathing gives to their females a permissily puls, peach like uniteres of skin, inflicative of limitable and deskiny rather than beath and strength. In fact, larger, same assuad qualification, seems to be the only purpose thought of in most of the bathing contributes on the East.

The Persians rival the Turks in magnificance, if not in convergence. But the manner of lathing differs controlly from the Turkish. The today is the leading idea of a Persian task. Instead of subbing sharepooring, etc., the attendant, or operator, is emisty occupied in emissing the board and hair black, the feet and bands yellow, and the male of the fagors and toos of a deep red.

In Egypt and India bathing is practiced in a manner very similar to fact of the Turks. In Cure there are about severity public lacts. In addition to the restrictions of a Turkish both, the intendant of the Egyptian better rules the roots of the fact with a kind of map, made of bated clay. It is eastworry for betracked features to go in grand procession to the bath a day or two before surrange, accompanied by intended features and relations. The stress stages of the holling process roots of eventing, rubbing, and weeking. Accounts, anchors are paperally conjugate, and the Persons features of dysing the units with a preparation of feature is very much in sugar.

The East hale boths are conducted works by to those of the Egyp-

Han. The promes of quality speed much tene in these and men to confide in their tree and; a source of resource aforence.

The Mahometon are required to both three tones a day. Among them a dephatory possesses, to requese the hair, is often applied; it is sumposed of subsharer of assessic and quick-lines mixed with fat.

The Brancius are under the same original injunction to lattic as the Malouretane.

"The Hardron of all chance perform their devotional pilgramages to the Hardron and the James, to harbe in their six-absolving waters.

Aroung the North American Indians beginn, especially to rivers, has always been a general practice. Some tribes in the vicinity of the Bocky Miniatains use the melitery or list reventing both, followed by the cold plunge. Some of the nativene methers bribes make a square seal box on the edge of the speer, in which they sit and enjoy a supportant, with ottom raised by means of hat atoms and jugs of water. This is rather a fashiouside mountains among them, and is often practiced in parties for moral automateur. On the frantiers a both is constructed of nucleo-work, the tip of which is covered with skins, Waters Penn new as Tailan chief, in the "colony of Pennsylvania," entroly cured of an attack of fever, by a thereugh stemming, followed by arrorad plunges in the river, for which purpose a halo was cut through the ice.

The Perceium have menerous public boths, both from hat springs and from their bundreds of units of aquedasts.

The Alysimus are represented by the marcher, Bruce, as in the table of treating the richest ferror of that country with cold water externilly and internally.

The Mexicum originally betted in a cost of ever, into which the latter erept when sufficiently heated, and, by possing trater in the for stones, mixed a super and produced capitals executing. Kentals afferms that this both is rescreted to as a numedy for stings of interts and time of poissonars reptiles; it is employed also by women after childrich.

The French were long age generally accustomed to bothing. Vapor and office hides were correctors in Piers at an early period of its institute. Lately the vapor in the, which are frequent along the backs of the Senn, are employed at preparation for the ways water both. This they are voiced, hereever, more for externamenar than from any across of hygienic virtue is evident from the first that they have been accommonly closed for a time by the public mathematics, and were once, problemed charing the prevalence of a consequent distance. In Parist there are ut proved using many, sold, and vapor inching establish.

ments, some of which are very properly connected with the compatite.

1. All balls and swinning scinols, for each sex requestly, alread as the basis of the Seine.

In England bothing incommon arrow and decimed with those of Rinner. Now other the compact of England by the Normans the lepency made in approximate, when bothing habits removed again, and in treating the disease the cold task was prescribly resorted to. About the middle of the sixtnessia sourcey the harbing practices of the prople again degenerated to more lattery; and, up to the prescent tree, the worm, lost, mineral, and subjuggeous springs have been quite a foreignside pract for that sinus of findamentals mountly whose compliants are closely connected with findamental modulesce. Note, however, cold barbing is increasing in favor, and presence to increase general. Dr. Bell thinks it has already been carried to an extreme for moderal purposes.

The people of the United States have power yet been assertantly gives to lathing in any minute. The more wealthy in our ratios resort to the butking houses occusionally, and in the warm warm many of the city and quantry people seems themselves by awarening in our rivers, lakes, pends, and at various places on the new shore. Some persons content themselves with marinag the whole body once a week; where one a year; and a few are satisfied without washing at all. Every well-wisher of the brown race will hope they still remain as they are in this suspect, pather than include the extendicing bathons purcous of the oil world. But amention to the general subject of bathing is for asymptotical among an and there is every reason to believe the great names will are implements sufficiently satellized to alose duly briting as a physiological bygionic, moral, social and evaluatly Christian duty and printings. Our largest epics, New York, Philidelphis, and Boston, more within a few years supplied the saidnes with in abundant supply of good soft water a many other either and villages are about following the example, and the people in our country places are fast turning their attention to the sensits of laving pure water for both bulling and drinking purposes. Bath-rooms, is the sones whose exceed, are beginning to be regarded as independable sporterests of public buildings and private develops. The namenals hydropulas egablishments appropriat up in all parts of the country are perhaps the most efficient instrumentation is achieve enting individuals and furnish into the throny of personal elementaries and with all the agreeous mused we may regard the prospect for this nation to become ? redecined, regenerated, disentersied. Dues characted power and fine. escriptions, as very promoting.

Manufaces Byon.—A let of motes in this place of the curious methods of impure hithing, invested by importations ignorantees and larged Alexalophus, may move a better purpose than more sensionest for the couler.

A medicated bath, in the popular medical sense, is writer or but six charged with some drug or extransous improduct. In accept terms medicinal baths of oil, oil and water, rails, rails and wine, and even of blood, worse employed. More recently, taths made of the mergings of the bashs and other reduce matters of grapes, and of sirres, other the expression of their jutes and oil, here been employed, and still later politics, dissolved in water, has been recommended by physicians, probably as a satisface bath.

Manifestation counts forth have been supplied in Germany, France, Italy, see other places. The process of a most both is ordinarily called distances. A kind of artificial distancest—pressuring most to be the natural ans—for americang the body, was made of oil and the perspension number suraped off the skins of the Greek athletes. Dualities it passessed as much virtue as any of the "all healing ointinests" of the

present day.

Warm stong boths are not collisions among medical prescriptions on

the contract of Europe.

Bear-eggs dette, rando of wax, liceny, and the encreasest of nees, have been among the asknowledged surround medicaments, and probathy have worked their due proportion of wooderful surva.

The Sand desk, called assumes, is known to many Eastern civilized and semi-civilized posses. The body is covered up with the worm and and contral matters on the sen shore, so us to produce active sweating. Other submattors, as earth and sulphur, sait and grain, have been used for accountage.

Januaries haths have enjayed a high reputation. The body is sampped up in the hale of an ariumt, or is feather, and then exposed to the heat of the any until sweating takes glace. Occasionally the body is turned so as to expose all soles to the san atom equally, not may audite the operation of smeating a governor a spit before the free-Tim-process is followed by waiting in along or suphur water. Sometimes the potient is hid on a had of warmwood, pharmenile, angular controls or other harts.

Epithone, produces, and firmunations, which are really local faths, here been employed extensionly fath in amount and movern times. Bage of heated such, usine, such, such, incley, etc., have such been exceeded to proceed position virtues; while carroon, hard cop, have used more phases to father mend, trend and safe, yeth of eggs scrapes jointees with a great covery of burks, your, and Levie here in thousuch of immerce filed the spectric with removement by producing effects very like these of a contract projection in manager emissi-

Sulphur funiqueness were among the nations tadler; and reversal modern authors have written learned neutrons on their employment for the infil. It is not many years since the administration of the Unit Hospitals of Paris appointed a communion of learned over its examine that the meets of the calphur funiquing treatment in the discuss. It may exact the rigides of those who have seen the dril effectually cared by a ample converse both, so be tall that among the many adiafactory concessors to which the jury of investigates unfitted was the fact that, "on on everage, thereon foreigntons and a provid of seven days were sufficient to care the factors."

Finger foregoines have been employed since the fays of Hippoesten. Resistant accounts, and employed broks have been employed it

foresitations for 2000 years, and are in report will,

General Juniparious to the winds body, with a wavety of parentle propurations, are new recognized processes of the allepathic materia medica. The articles in most common not are the mercumula—compact correspondence, and cinarius—the processide of mice, and demcade of orders.

Sulpherottel hydrogen gas, or hydro-culphoric axid, is also employed in the rates way.

Nitro-marketic acid, for flort and other local batts, is a common prescription.

Pulmonery imagification, colled by scene attrimutation, has been harded as a pursuite process in communicate and enter discusse of the lange. It receives mately in tabulary scene and of four sir, made filley by animal correspondentials matters, or by largeing or analysing normin substances, so as to fill the room and the patient's flarge with their Sures, as temperature, i.e., game, man, express, visuous, sugar, old leather, old tops, etc.

The terminal point of the ridiculous in this line of practice was reached when Dr. Heddon published his book, recognizeding pulsate to sleep is cow enables, and inhale the fresh steach of that delocable books, or, to speak learnedly, the "firstking games," which are the common air mixed with exhibitions from the skin, large, hidneys, and intertures of the naturals. But Dr. Beddon steach not above in the glary of finding our curve for consumption. Above all constitution highly of finding our curve for consumption. Above all constitutions has impure and observe producing airs, as well as impure and necessary producing of the medical profession as reaches?

Professor Real gives as a list of thirty-four "factitious amosphoses," to be employed for surfacional purposes. The catalogue is worth recording, if he as defer purpose, to aid some fature virtuous in making up a massum of absolute avoided conscitues 1. Day arr; 2. Day and hot air; 3. Day and cold air; 4. Regid and hot air; 5. Rapid and cold air; 6. Most air; 7. Most and warm; 8. Most and cold; 8. Regid, most, and warm; 10. Rapid, most, and warm; 10. Rapid, most, and warm; 10. Rapid, most, and object air; 10. Highly oxygenated, by an advances of oxygen; 17. Less expressing, by 4hring air with cirrages; 14. Decadating by adding agent to abstract a part of the oxygen; 13. Nitrons surface—intoxicating gas; 16. Natrons and: 17. Nitric scal; 18. Chiermated; 19. Sulpharous; 20. Carbonic; 21. Assumeingal; 22. Prassic; 22. Acute; 24. Assertic; 25. Alsoholic; 27. Ethereal; 26. Benzois; 26. Camptore; 36. Lavonder; 31. Grange; 32. Cinnumon; 33. Crossotic; 34. Hydro-ediptans of animonia.

Infine last lately found a place in moderal books us a finnigator, or

strimatric spents

Indice with about was introduced by Sir Charles Sculturage, who supplyed the timeteres of opens, common igense, density nightchaste, digitalist, Practice and, and observe.

The dysfrindsts of petassis, which is so frequently the efficiently endagent in the samuparities of the shape and the newspapers, is consideronly employed stringstrially.

Chierest inhelation has been in they of fame in carring communitions,

the cely drawback to which is the best that the patients died.

Tokure has hed in meets conferred by the faculty. The smoke of takens eigers and complex expective has been recently recommented for affections of the threat, chest, and hope, by the professors of our New York underly schools:

Proxima dank, and bank, myork, preparations of iron, substitute of linears, depar sulphanes, where extend, blue virtual, about, an per of lead, and famor counties all reduced to impulsable pender, and applied by tabulation, are arrows the methods at the present time commended to be by living mentical teachers, for the treatment of discuss of the six parameter.

Gus dutte are rather a modern name. Offerer gai hath have been addition for decrees of the liver, and cardenic and gas boths are

recommended for yearsy thing in greensl."

Soop in the one maximized in medical looks. They are certainly sreful to those relic do not work frequently, and among tendented balls night to real as tenders one.

Afrahicual majer boths made of the waters of our fishioust's adm

tended springs, are employed some or lose, and many instations of these are temperatured at home. They are merely water improposted with various mineral, earlier, alkaline, and mine improbesis. Any person, by throwing a handful of dirt, a shoreflid of coal or would asked, a speculal of salt, and a piece of chall into a burrel of pure Couton water, can make as good a modicated built, or as headfalled a medicated drink, as one or found at Senanga, Aven, or Chekmaham.

The assistatic agency other and oblive/Cro. which are properly stringuished, are now well known, and, except for surgical purposes, are

destroyd to have a shart-lived popularity.

Finally, we have the group buth. This is the very hirst external application which has eminated from the allegathic school. It consists in rubbing the whole surface of the body frequently with rubban togerate, as fit incen, long's hard, such tillier, etc., etc. It originated with Dr. Schmermun, physician to the King of Handrer, and is treating empire faters, and many other linears, is highly recommended by Dr. Taylor, of English, and a Dr. Limbby, of Washington City. As a species of factions maction it forevers to runk with the factions strengthers practice of Dr. Bohlom.

Mercean Traversours in Parent or the Benerical Con or Waters.—From the days of Hipportune to Primiting, the most armount physicians of all countries have species about at enteringently in proles of the medicinal employment of source as do the hydrogethe—the hydromenical employment of source as do the hydrogethe—the hydromenical employment of source as do the present trave. Yet seemly in the face of this internoony as employment as a remodel agree had enoughly declared, until precently removed by the wombers odd of Gradinshory.

Hyperceics wrote south in fever of the good effects to be derived from water both in health and desires. He declared that the lath, is seen of prevenues, excites the pair in the sele, chest, and back, contacts the spate, presides expectations, improves the respectation and alloys beautile. He winted partiag out water on influence and excited joints, in good and riccum union, and in queens, irrations, and fractures.

Gales placed water in the highest rank of his restern medica. He regarded the bath, followed by exercise and frinties, as one of the class parts of a system of perfect case. He has left the following records: "Cold water quackens the actions of the bounds, provided there be no constructions from spaces, when warm water in he be used. Cold drink stops hemorrhages, and removings brings task heat. Cold brinks stops hemorrhages, and removings brings task heat. Cold brinks are good in continued and arrived fevers. They discharge the

peccent and reduction framers by stool, or by variating, or by seven." In Libourness, specces, locaticales, force of the storaich, hierap, chalern exclose obstants uphthabate, pisthern, he requestionled topid and water-deciding, with the transition belong—last followed by need as sold.

Chirac, in treating affections of the head, directs a warm recenting best, followed by the topid and cold tash, with an additional quantity of told water to the head. He represented water in follows of the samuch, headache, weak vision, deafness, memora, enking, pains in the joint, daughes, piles, and in hypocracial and hypochombrinesi affection; and praises the bath in less fevers, dipositive disorders, and discussed hidrogs. He she advises cold impression is skin discuss and in hydrophobia.

Antisplades, of Bithysia, though regarded as no empiric by the erthodox doctors of his day, advected cold water intensity and externally in hickory, sour eractations, and noctornal contentions.

Orderes testified to the value of water-treatment in a commer size for to that of Gales.

Ætine directed thatis in protracted fevers, recombines, retention of terms, hissitude, and nervous pains, although he added to the water use fifth part of heated oil.

Rivers advocated inching in nearly all discusses. His water-treattained of small-post was far more successful than any drug practice has prosent since.

Aries and was also a streamon absocute for the watery regimes in a makingle of discusses, especially actions, colless, and dropsy. He resensembled inferts to be furthed daily in tepol seator. It is a sail pity that Avignam, the Ambian Galen, has not more anothers in this respect among modern physicians.

Meginus presumed water a universal remedy. His language is "We assert that water is a remedy suited to all persons, at all times; that there is no better preservative from distempore; that it is maredly appropriate both in acute and chronic discusses; and, lastly, that its use conserve to all infractions, both of preservation and curr."

Breckarer has printen; No remody cut more effectably scare bright and prevent discuss than pure water.

Holler, as a testimental of its tolor, thank setting but water; and the same is recorded of Disanthenes, Million, and Looks.

Fuge certifies: Water resists partefaction and reads burning heat and thirst, and helps digration. He recommended cold inchang in a cariety of discusses. Bryand supposed good water to possess healing and believes prepaction. He was a strong absence for believe as a remaily.

Gregory regarded water or a time in the digestion organi-

The releienced Cheyer excitined: Without all penadorators, water was the presence original beverage, and is the only simple fluid fitted for chitten, recovering, and eviding.

Marganet is an expected parameter recommended men of science and letters to make water their favorine drack, averting them that their these would be more process, their judgment sounder, and their senses more defends.

Loude, and Lory. Preach suffers on hygiene, speak emphatically in favor of the unitry of water in preserving health.

Sir John Rom, Miller, and other Northern mergerors, have testified that exclusive restor-dranters embere the rigors and Willestand the discaure of the Injuly cone better than any other pursues.

Dr. Archem, and Mr. Murahall, of the British army, and Dec. Morely, and Jenus Johann, of London, source us that the dangers of soing in temporal circumstance are the least for the pure water-drawlers, and that these are for less hable to the discuss of archemeton.

Hely Abbies, and Mosco, Ambies writers, prescribed batting in most discusse, and their directions for confuring the processes were governity singularly indictors.

Anathromes, Ambien, recommends building to mester the hody, spen the pores, dayed flutalence, remove trigletion, precure sleep, referre pass, furnes of the bowels, and laminde, restere into hodies in phinomesa, refers contracted finite, etc.

Lowrent, Bullett, communited large doses of each water internally as the best recently for fover, and wrote two cluberate books to captain the grounds of his reaction.

For Breatrick, Scillars, required, in the early part of the last captury, the title of "culd-mater downs," and was a high reposition for saring effection of the class, publications, convolution, obtained dyspepnal distribut, dropsy, benomingon, good, and rise antices, by water treatment. He much lead-mater freely have only, and applied on to lot and inflamed parts. All find was withfield during the first from thys—a point in practice which our booften, mattacheck, and which me-sup slopping and staffing doctors treated to small, for their patients to invitate.

Civilia, Neupolizas, in 1729, treesed unsalguant force, which presented at Naples, with what he called "the watery due." He administred a piot as two of water, cooled by more, every two hours for severalays, permitting so hard of almost whatever. When free persparathe two piece die drain was control, and very light find afored. He dreems cold applications of score to possible and tailanted parts, but delmo preservice peneeral holizage.

Rosen of Arrages, is said to have presided the water treatment

entensively on the plan of Carllo and Fen Bernards,

Sensitionity, Summer is 1774, experienced signal success in treating the plague at Moscow, by means of cold acidahted denta, and frictions to the whole leafs, with possible feet.

Rev. John Hannest, an English chargeman, in 1703, published a court in sufficiency of water on the feat receivily for fevers and the players. He cared again, searlet fever, small-pos, member, jumines, and sangha.

by copies water-frinking.

John Smith, C.M., English, serons a book about a century ago, which a fish of testimarants to the curative powers of seater in nearly all the powerfort discount of the day. In title was, "The Curimities of Consum Water," and a large proportion of its pages in a compension of the episions of many celebrated physicians in faces of the employment of mater as a general remedy. Arming his matherities are Monauring, Knill, Post. Duncan, Ellist, Allen, Harris, Van Hoyden, and Phit, all eminent in the medical profession.

Gogfrey, French, more than a century upo, advocated the free use of water as a prevention of the plugger.

Hospiel, French, about the same time, advocated the use of water as an almost universal specific.

Power, French, at a later period, sends in favor of cold waterdraking and warm lathing for various remodul and hygicaic purposes, and periodicity for the treatment of hysterical and hygicalendriscal disorders.

Residentia, French, published cases of gost cared by cold water as a terrorage, as also did his country year. Mortimus,

Riccias, French, treated femile compliants, particularly mismes-

struction, encreedably by the use of mater alone.

Do Maha, German, directed free bothing and cold water-denking forming an epideraic fever in Brookin, in 1707, and his practice was far more uncounful than dust of his competitors, who pensisted in the era playment of active drugs.

Theres, German employed rold water and ice mercantally is stron-

painted horsis, inflammations, sudgment fewers, and small-pox.

Stars a Pulish rangeon, testifies to the surremental treatment of spifernic chalters, by means of as much warm water to the patients were tale to drink, a glandal being administered every ten or fifteen two attenThese relationed medical philosophers and physicisms, Harroys Louret, Carolis, Semicircias, Marchana, and Raveler, advocated and practiced cold applications to greaty errelings, and informations.

Ambrooc Parr declared that the true university, or drawing for

wounds, was water above.

Micharl Angels Shoof, Italian, wrote an emay, in 1542, on water

as a remody for gan-shit wounds-

Gabriel Followins, of Venice, Felia Palatins, of Trebin, and Zubred, Martel, and Lemmers, of Finners, strongly advocated water-freezings in surgical cases, instead of the more mystified and often miselforems planners, femaless, femalests, females, or pushiness.

Larry, the most cololisated operative surger. France over produced,

used water-drawing pracraly.

Arra, of Austra, praised the uses of water in the treatment of wounds, and even had strong to the discovery of its superior ment.

M. Jos, of Assists, recommended cold water in the treatment of

wronds, burnt, phis grams, expripelar, and graptene.

Manyrings, of Dahlin, alress the free and methodical employment of water-dressings in wounds. With him irrigation was a favorite mode of application.

Lesconson, in 1755, Galdeni, in 1767, Lessier, in 1789, and Percy in 1765, published conclusive evidences of the expensions of major alone to all the medicated thick and compounds known, for surgical fluences.

Dr. Wright of England, in 1777, employed out shirtion extensionly and succomfully in the treatment of Severa-

Dr. Corne, of Liverpool, communical the treatment of fewers by cold attaunce in 1757. For several years he treated scarlet and typian fewers, send-page and other discusses, principally by bothing, and with a success unaccently admitted to have been for greater than that of the ordinary designivationsis. His work on the subject was p. listed in 1707.

Dr. Robert Johnes, of the British army, but equal marges in the same practice, the facts of which he published in 1791, at which time he had been in the hibst of freeling fevers by cold affaring for nearly feverly years.

Gianni, of Mian, strongly recurrents will invariant in typhia

Dr. Thate, of Process, in 1925, treated secules by cell latting, and setts remarkable moore, as assumed in their drugging concessporaries.

Do. N. South, of New Harms, Come, was in the limbs of dushing only water on the hodine of patients in cases of typical flower, as as in Arrests both the body lines and bedding. Dr. Firelet, present actor of the atlest section journal of Zuraga, and see of the physician to her Majorty Queen Victoria, confesses that is a large proporties of the cases of goet and rhoundless that is a large proporties of the cases of goet and rhoundless the Water Care seems to be extremely efficience. He says further—"In that very large class of cases of complex discone, assatis known sales the name of classic dyapspas, in which other modes [Why wait to try "other modes [\*\*] of treasment here foliol, or been only partially successful the practice of Presents a well deserving of trial. In samp chronic moreons affection and general distility we should antisipate great benefit from this system. In almost durines, dynamicy, and hemorelicals the six bath appears to be frequently an effective country."

Dr. John Hell, untier of the ablest historical work on buffring extent, his treated scarlation in the Persuptunia Historial for turny years by rold bething, with the most satisfactory success. Although to does not startely reject all other remodes, he solute that there is to other remody that water which insites, to any thing like the same extent effectly with safety and immediately phenomenic results. He may a "How about have I seem the little suffices, with burning heat and delivers, and unable to otrain sleep or repose of any kind, transpilling states dated by the cutil affects, and full into a sweet and refreshing

sleep immediately afterward."

Such is a part of the testimony relactored by the regular profession in favor of the system we advante. The resulter will bear in mend that nearly all the authorities than far quoted are eminent authors, profession and practitioners of the allepathic school. After examining such a flow of evidence as favor of nearly all that is chimical by the hydropothan-the question maturally arms, Why is in if regular physicism, is as agos, and of all countries, have femal water-treatment as superior to the great mass of farmer mahales, that the medical facety of the prescent day, as a body, employ as lettle, in fact allows whally neglect it, may, latterly and vehermently oppose it? This is indeed a stronge problem, but it can be solved.

The results preferenced minists of medical man of this day are as expected and twistified, as expectations and farmetical, as expected and demand, so for as modifical logic is concerned, as were the minist of medical new in that by gone age when clarms, range, increasines, and secremancy were among the remodal resources. And so their minists will remain must they have some fixed beau, some settled principles to remain from. A man may be at posteriors of any anomal of look knowledge, be may know all the facts of all the relocates in excitation, and if he does not recognize the practices to wit in these facts

relate, his verting and his taking may be unintelligible jurges, and his practice a previous results; of truth and curve. A name may understand all the forces of the alphabet, and all the words of the dictionary, and yet make had words and summone unless his is also required with the principles of the constraints of language.

The university priests and number placed their patients in siry, subdisam structure, explained strict abstructureness or the simplest final, gave water by dyink, and presented sufficient studient or hacking for their sight clearlands, and then performed their magnetic receives. Their patients recovered; nature worked the care, and the doctor got the streets.

Our repre bested undersuphysicians, more shandardy supplied with from a lifting monitor, permit or recommend the greatest food give poissand or drugged waters instead of pure, pay surreity my attention to hyperic regulations, bothe unsignificantly, empirically, or not at all, and pour dress the prescript remedies. Their patients die; minute gets the blame, and the decrease macassed, for surely no one could have dress mans?

The rock on which the states treatment has ever been wrecked in eclestroon. Few reside, such is the bits of education, seem able to comprehend how it can be possible for a discuse to be recovered without a little medicine of some sort. It may be very little, infinitesimal, the thirtieth dilution, or a ten-milliouth part of a drop of the tineture of a shadow, or the weakest decoction of cattip or samely seed; still it must be something negatived, or comes cannot be needed! And if medicase of my kind or my strength is employed as an against, asterifationing the me of water is regarded to the leading medication, the little, charming, mystorious influence of the drug will gradually gain topes the imagination, and in the end expel the water part of the practice as surely as woods will run out flowers in an amountwated field. It is like mixing boundy and water to malor a severage. Every one will what that in such as administration the water a the paly strictly named and medial part of the drink; yet by employing them in continuous so man ever had the tasts for water increase, and that for brandy decrease. The contrary has always been the fact. The sofety and the unempetriumph of the Water-Cure system deposits on seeping it clear of all "entenging offeren," and on that shape.

## PART I.

## ANATOMY.

Derivers at an Amsterny is the ecience of the structures of an organized body. An organized body consists of an assemblage of parts, each of which a collect in organized bodies are obtain channel or regionable and on, each other. All arguments bodies are obtain channel or regionable Comparative constants because the structures of animals. Harman unit only contemplates a knowledge of the structures of all the organized parts of the business body, and their relations to much other.

These structures which came is all parts of the body are called graeral s these which are found only in particular parts are termed special. The entire organizes consists of solids, in different degrees of density, and fluids, which circulate through them. The solids are lower, trook, cartileges, figurates, marries, arrees, crusts, circus, mendermen, side, heir, and notis. The fluids are bloof, chyle, fympil, solies, greatjaire, powerestic juice, symmin, makes, and scrum. Bile, owest, trium, etc., are exerctions.

Oneant: Exempt,—Reduced to their advance continents by elemical analysis, about the outre both of the body, recept the body times, is found to coment of orygen, hydrogen, nileogen, and carlon. The locon and teeth contain a large properties of phosphile and confound of time. A very small proportion of other substacces, considered to be elementary, are regarded by elemints as mountal constituents. These we phospharms, sulplus, silices, alterios, indice, because, faction, polacions, codion, salvium, magnetism, iron, magneties, and plantames. To this for some less classifies have added access and appears and even less found and gold have quite recently been found in argument bodies, and here quite absorbly been put down as constituents.

Some of these elements, however, are only commitmelly found in the means body, particularly arresist, expect, load, and gold; hence a more

extend of cross is, that they are accidental ingredients, instead of elementary constituents.

When it is considered here exceedingly metallic informaces and misteral preparations are completed in medicines, and here generally metallic rescale, lable to condition, are used in covaring, in my nothing of the casual administrates of drups kept about develops, for various domestic purposes, with the articles of fool and drud, it need not be surprising that chemists should now and their detect impreference in the actifs and fluids of the Jerman hedy which here no natural relation to the argum lam, more as incidental poissons.

Parameter Parameters.—The continuous of the ultimate elements is various proportions forms the different argume submissers called proposate elements, or principles. The most important are offerent, filters, and gelotic, which firm the basis of the request, passenter, and rebising closure. The references of chemical analysis have added or produced served other substances, which are put down as proximite. Must premius a aroung them are conserved, preserved by steeping transmits flesh in whom or alcebally papers, fasted in the gestric globalle, in the blood corpusates; question, in the sensen; hereafte, in the bair and skin; hereafte, in the bair and skin; hereafte, in the bale, etc.

Most of these are probably more products of the process of analysis; and there is no sed to the "elements," presidents or altimate, that could be produced by subjecting animal numers to chemical setting and recapests. These elements, in experimenting upon the bile, have already "found," as distinct principles, biling fulfacts acid; chelinic acid; travia; dyslysis; chelipperin; bilipherin; bilipherin; bilipherin; distordin; bilipherin; chilestorin; observe, semprente, and streams of scale; chloride of soften; subplants, lactate, seed pleophatt of soda; plauphatt of fines. I can see no passes why a hundred or a thousand others may not be treatened by similar experiments, which certainly tend much more to the complement of scientific words and plauses than to the decreasiteirs of true ocience.

Theorem.—Each distinct solid emporare is unlied a force. All times, horsever described in form, are produced from cells originating in a mass of solt, legal souther, and they present the source general characteristics in all parts of the body. Heavy portion of the missed organisms is formed of exclusive costs, which are commanly solutiving, and as the body is undergoing continual decay and reproduction, they are always found in minute stages of descionment.

The divisions of names, and their vita properties, will be treated of a the physiological part of this work.

# CHAPTER L.

## OF THE BOXES-COTTOGROUP,

The onesis structure constitutes the framework of the ledy. It gives form, it was an individuality to the physiological character and affects recisces and points for the connected of lightnesss which

half the boson in position, and the attachment of attaches which more liters. The properties of the body careature to the general halfs may be seen at a glace in Fig. 1.

The previous constituents of laws are-

Canalige (parts)	2237
Blood-results	1.13
Phosphate of lane	51.04
Carterate of time	11.3
Flance or other	2.00
Phosphate of magnesia .	1.15
Sons, chieryde of sodam	1.09

100,96

Statement or Beau.—The topy structure is a dense, compact, solidirous base, tiled with taunte cold, and traversed in all directions by lemeding and inocculating mends, rathed Harmann, which give purege to remain and surveys. These colds are irregular to firm and size, and area of mannerous benefiting takes, which, by communicating with cuch other in various directions, countries a very deligate section.



WELLTIDE by Builty by silks



MENTTE STRUCTURE OF BOOK.

A minimospic torus of the minima apprature of home is obtain in Fig. 2. 1. One of the Versions could, promissed by a morphism handle it. The minima will the color and the minima. I have all the color and the color of the color

All the boses are invested with a dense threes memberse, called perindent, except at their articulating surfaces, which are lavel by a thin layer of carriage. That portion of the percentage

which covers the shall lense is called perimentum; and when it is prolonged over external cartilages, it is territor percebballinus.

The internal carities of long boson, and the casule and nells of athers, are listed by a membrane called excludiory, and filled with an ally substance, called recolule, or marrow.

Dataserment or Bone.—The amount like all organized structures, is found to exist preservially in a state of extremely minute sencies, or cells. Each cell is companied of a this mechanic, enclosing a faid matter, is which is a small, denser trans, constituting the surface around which the cell itself was originally developed. Within such meleon may readly be found one or more smaller granules, or cells, called ancicolas, or unsfeel. And whether these are within these microfity at smaller vesicles, and within them more minute nucleod still, and so on, must be bellets imagination. The formula mind must group infinity before it can composite of the primal atom, or startingpoint, of vital organization.

Strain as Course arrive.— The first recognizable change of ordinary reactes toward into structure is an assembling of minute cells, of a policional or july like consistence. In the process of growth these cells are asympted by intercellular substance, which is transported and finish that probably becomes conferred and opake. Then the perfolagions stage of collicator raises. In the corologional substance

essenter canals are firmed by a union of cods to rows, and the liquifaction of the withering surfaces. The next distinct change in into resects relatings. This is effected by the respectation of all the mounte camba to contral paises, early one of which is rafed position confectionic. As the earthy particles are deposited around the control point, the surrounding certificaness colle become alongsted, and within each rell two or three marked are developed. Each of these secondary cells man attains the size of the parent cell, the membrane of which deappears, and the newly-formed cells are separated by fivelily efford intervalidas salemase. Still progressing such memby-firmed cell produces four, free, or six young cells, which domoy the parent membrane, and actain a larger size than the purest cell, being of an inch in dispeter, all the colle being separated as before by interrollalar substance. This process of reproduction is reported yet again, each cell producing as many as to purent before, which form in clusters of from thirty to fifty. The chances are out in figure, and are disposed longitudically to the sais of the tope, while the cells thereselves are arranged transversely. Very fine and delicate fibres, within the intercellular substance, constroncing at the maifying point, and extending through every part of the hose, longitudinally in long, and reducingly in that bones, are, lastly, formed, and complete the process of midation. These films enderer such duster of cells, and send branches between the individual colle of each group, by which the network of home is formed, while the greeks and Hermatin counts are formed by the conjunction of the colls. A highly auguilying power shows the owific three to be composed of minute cells, of an elliptical form, and having control unclosit.

#### THE SELLSTON.

The sheletss of an adult person consists of two handred and fortysia definet pieces :

Bones of the head 8	Brent-commun 1
For-established	Privatip, scrum, and rec-
Fare 14	cyx 4
Total	Lewer recommend-leg. in-
Mark-vertetral column 24	rows and toms Of
Ribe-breive pairs 64	Severaced-kernegan, and become
Tongue-orligades t	in tendons H
Upper extremities	-
and Suggest a	246



Amounted lettaguish there had of busines the long, flat, and irregular. The long approximate this limbs, the areas, legs, fingers, and two; the fine excluse certities, as the brain and politic; the irregular are mostly found about the base of the skall five, trunk, series and instep.

# VERYERRAL CHLUMN.

The bones of the book. constituting the vertebral column, are divided into thirty-three pieces in the young person, but in adranced life the nine lower. paners unito into two. East piece in called a perirbus. The whole are divided into trust and failers The free are the Iwenty-first impier ones, methe falls are the man lower ones. The true use sublivided into some errored, belonging to the nock, tree of darrol, form-

as the central portion of the back proper, and for funder, permising to the tens. The folic are divided into the nervan, which comists seignably of five pieces, and the conyr, originally consisting of four powers.

The vertebral column is the central axis of the bully, and the part of the skeleton first developed in all vertebrated moveds.

Each warteless, surept the apper correct, which has no body, constant of a body, by which it is articulated with the adjoining vertebra; two louises, or places, which are b inchessed and surface the pusage for the spinal cord; a spinate process which respects backward for



the letter branch of granching, two degrarance processes. perspecting internally from such title of the luminos for the attachment of mucha; and four ordealer grasenses, which project agreemed and downward from the leases, for articulation with adjoining vertiles-

Fig. 8 represents the vertical endown button poor from the between I Two man decreases, which proposes man the head of the 10th II Spinson process. A. S. Two Serious, resis resaling from the union of two tentions. 3. Divided topics and as corresponding ratio. It floral argles and to currespecially curve. T. Landad region and its decorporating curve. & Surrami

The distinctive parts of a verbeles are area to Fig. 2. I. The body, omeans in masealts, and rains have a sharp vides on rack side ( 6. The lemma: A The part Salaid policie, stradered run save by the smorter sourvertebral books. It Parents process, in nationally little spied & Transverse gragets. 8. Vermbrid Strumm. T. Buperhin Mitcalle proone a inferior amoular A CENTRIAL TENTEREA. STREETS.



The Ant cornect revtelor supports the head, from which circumstance it is called the otles. It is a simple ring of home, and somes faterally, as well as forward and buskward to some estimation the second regress, which is ealed the area.

The articles a large body, and a strong, toothtion process, called circumst, which men perpendaularly, and is articulated with the accorde arch of the atlas, while its justeries surface is firmly bound by a strong transmission ligament.

The arts (turning on the usin) mores the head as though it were turning on a pout.

The street straight is called premierist, because its spinous process projects inchreard howed the others, forming the progressed part of the back of the neck. This previouse is terreinsted by a tuber to, to which the strong ligament of the neck ligen rature muche, is attached.

The decad vertebre are marked an each side by armoditing may faces, facely, for receiving the head of the ribs. In one the decisi are making between the ownight and lumber.

The familiar metalow are the largest; their ladge are thurser before than behind; their spiral every is large and out, and their spirous

processes are thick and bread-

The serven as of a trimpuler figure, contains in front and courses posteriorly. It is marked by four management tidges, which indicate the consolidation of the separate pieces.

The occur, which torminates the vertebral release below, is compercel of four small pieces, which gradually hade in one; and this one haveness consolidated to the sucrees near after the middle period of Rev.

"no solole periodeal culoses supresseds two pyramids, with laws s, goled to each other; the secress and coccyx constrainty the lower, and all the vertebra, except the icha, forming the upper. The bades are bread in the cervical region, increwer to the middle of the dorsal, and again broad in the hunder region. The spinous processor was buripostal in the certical, gradually becoming oblique in the upper part of the formal, nearly vertical and inforcated in the middle of the back, and again horizontal noward the lower part. The fremmerest precesses good ually increase in bough from the axis to the first derail vertebra; in the dereil region they project obliquely backward, and deniosh and dualy in length in the eleventh or twelfth, where they are very small, The interpretabled forming are openings formed by the yestipestion of the rettebral notches; they are smallest in the cervical region, gradually enlarging to the hunder. The surpliced groove extends the whole length of the column on either side of the spinons processes, for longing the principal musicion of the back.

#### ROOMS OF THE REVELL

They are divided into those of the cronium, and those of the face The entroid like all that homes, are farmed with two plates, or tables. and an interesting cellular introock, called slipler, which contains an ady, medallary subsector. This structure is admirable calculated to protect the brain from shocks, blows, onc. The cranial bones are eight in marker, and the ficial fruiteen :

CHARLES STORY

Occipital, Fronts. Spinismi. Two lempors. 2 we purioful. Midweed.

# Facili Scoot.

Two next.

Two superar marchery,

Two lackrymal

Two miler.

Two minte,

Two inimier turbinated.

Young.

beforee marilary.







BOOTS OF THE MEAD.

in Fig. 6.4 supercents the fronted man. S.E. Pariett. C.C. Tresport. J.L. Option and S.E. Maler. F.F. Supercent matching. G.G. Infrate matching. H. Coppins, I. Rand. etc. Statute process of the proposal form.

The Occipited how forms the how said inch part of the creature. By setternal surface is marked by his treasurers ridges; in the middle of the upper cose is a projection, at which point the home is very thick and strong. Tyres in phremotopy have maretimes mistaken this projection for the hump of parcentismos. About as inch below this projection is the forumen magness, a large opening for the contraction of the spinal cord with the brain. On such side of this continuous processor, railed conductor for articulating with the other. The internal surface of the occasion have is divided by a crucial ridge into their faces. In the appart forms we indiged the posterior lobes of the cerebrium, and in the two inferior the lateral lobes of the cerebrium. In freet of the forumen magness is a projection called the havilar process, on which meets the socialis ablumpts.

The Porticul house are quadritateral in form, standed at the side and review of the shell, and connected with such other by a straight enture, called agrition. On the external surface of each tone is an arched line, called the temper of redge. The internal surface is marked by intermous forcess, which heigh the ramifications of the middle memisgrad artery, and by digital faint corresponding with the curvolations of the basis.

The Frontil lone is stranged at the appearing part of the creaters, forming the forebond, and a part of the roof of the powers and orbits of the eyes. Each intered half of the loose projects forward, forming the found emissions. Below these points are the supervilous ridges. which support the cycleron. Between those ridges is a rough properson, called annot salaranty, beinged which is a cased, called the languaged near. On the side of the bone is the temporal tidge, and below this is a depression, called the temporal faces. The sharp, prominent unless, which from the upper part of the orbits are called the internal and external arguder processes. Between these processes is a rough carnesties, which receives the most toron, and a projection. allof the ness spine. The intend surface is dealed by a ground ridge; in the groove the bragitalisal saunt is ledged, and to the edges of the ridge the followerplot is anathed. On the orbital portions are force corresponding to the consciutions of the unterior lobes of the erobrum.

The Yesperci lossrare strated at the side and base of the skall, and are divided into squareous, muscoid, and petrens portions.

The opinious parties forms the automor just of each dose, and far this, translatent part of the temple. A long, unched process projects from its external surface, called the rygome. Its internal surface a progolarly depressed by the correlations of the combines.

The menteral persons forms the lack part of the bone. Beganners in phremotopical science, an feeling behind the care, have often mistaken as proportion for an entersons "constitutioners." It is thick, mugh, and perceed with autorises belief for the passage of very small arteries and very. Interiorly, a part of it is excepted into numerous cells, which testing to the organ of hearing. In front of it is the wanter analysis a celerum, or external our passage.

The patrons position is correctly hard and cleane. In things it is a three-watch pyramid. Near the middle of its posterior surface is the entrance of the mentus conditoring informat, about one third of an isole in depth. At the bettom of the measure is a form, called employing it is doubted by a sharp ridge into an upper and lower compartment; this ridge is professed for some distance upon the uniterry wall of the measure, and marks the street first situation and market pair, and enter the measure.

The bander swyfare is rough and irrogalar, and naire to form the

poler surface of the home of the shoft. To a smooth form, called glowing, the complet of the lower per in articulated. At the issuer tagle of this form is the formers of the Eustralian take.

The Sphroud' love is estamed at the time of the skyl, and entire ata the formation both of the evasions and face. In shape has been energiared to a fair with its wings extended. It is divided onto a countril portion, or leady; fewer mage, consisting of two small triangular plates prejected from the undersor and upper part of the body; greater maga. expending laterally from each side of the body; spinear processes, extending lackward from the base of the greater want; and govygoed processes, agreeding downward from the greeder wages. On the meperson augitre of its hody are seen the optic forumine, which transmit the optic nervo and splitharms' asteries. The posterior surface is that rough, and articulated with the builds process of the occipial hove, The lener wings form the posterior parts of the roaf of the orbin, and are imported by the opin formains. The greater usage form part of the middle from of the loss of the shall and some in forming the once walk of the units. The external hories of the spinors process is actionized with the spainages portion of the temporal lone; no internal burder is ground for the recognize of the Enstachine tabe. The program processes form the leteral boundaries of the posteror DATES.

The Etherid him (sieve-like) is a square, cellular base, between the orbits at the root of the mose. It is named from a standar of small apenings which performs the surface. It continued a stan execut plate, which make in forming the septem of the case, and two introd examples. From the impres part of the septem a strong process projects hat the cavity of the shall, called crists gulfi, to which the falls conclud is attached. The each side of the crists gulfi is a growned plate perforated by manuscum openings, the cribbipless tomella, which supports the halfs of the offictory nerve, and gives prompt to its filmosts, and also to the small branch of the opinishing merce.

The lateral matter are composed of pole. The internal strekes force the external learning of the upper part of the usual time. The external surface enters are the forcestion of the inner wall of the spite. When is called the reporter terbinated bone is a thin, custed plate of the internal surface, constraining the upper margin of a surrow lieums—the superior meets of the noise. Below the menture another thin plate casts enterned; it is called the middle terbinated force.

The Nated trees are small, quadrangular pieces, freezing the bridge and base of the noise. They are corres superiorly and slightly own-

cave on their under surface, which is growed for the usual branch of

the collimant mery.

The Seperier Manthery boxes form the whole of the upper jew, and anist is forming the orbit, poor, theek, and points. The forly of such is triangular; its interior is bollow, forming the embrace; and its horse part present the almolar processes, for containing the topor teeth. The posterior surface forms part of the regeneratio fours, ever which a projection extends to the rathe boss, called the saciet granus. A process called usual articulates with the frontal and must bear. Hetower the opining of the activity, which is an invegillar hale on its sund surface, and the most process, is a feep vertical grown, safed rainer incirculatio, which a formed into a cased by the inchrystal and afferior turbinated lanes, sometating the usual dark. The margin of the small process is marked by a small tubercle, which somes to guide the laife of the surgeon in operating for fietals incluyencie. The palate prices projects laricostally inward-its opper surface forward the floor of the mans, and its under earlier a part of the roof. of the mouth.

Each Lardry and hose is a thin, and plate, similed in the america and inner angle of the arter of the eye. A portion of its enternal surface uniets in forming the orbit; mather portion is compare, and lodges the highly and sac. The internal surface means in forming the mail force and ment duct.

The Maler bones are the quadrangular pooces which form the parasisences of the chaote. The enterest surface of such insuming small openings for the passage of times at of nerves and mixets amories. A process, called frontal, ascends to unicalists with the external angular process of the frontal base, and form the outer horder of the orbit. It is united to the regions of the temporal base by a process called appreciate, and to the superior smallery by the marrillers process.

The Palate lower are attented at the lack part of the more, and outer into the formation of the pulate, sale of the more, and the posterior part of the floor of the ories. Each tone resembles the letter L. the purpositionise and haricantal partiess prescriting each two qualitlatural surfaces.

The Joylette Terrelated boses are light, spengy, arregularly curred boses, projecting instead toward the asytum status, or partition of the nose. Each one is attached to the manifery base in freel, and the pulses from behind.

The Force is a thin quadrinoural picts, forming the back and hove part of the explain of the ness

The fartesis: Manifesty time, or lost or live, or as noth of bone postainmy the matter you of treth. In-

detactive parts are shown in Eg. 7.

L. The body E. The turner. I The tympholo, or post of many 4. From her the depressing through of the lower per in Rental Street, E. Incopal ships ridge. To Grove for the facial ertery. S. The state. S. Dairwaldy of the initializablest vides in Consult principal bit The condition which writesee with the glound portry of the beapostd home. The signaled march. It's In-Certic drame Crement. 14. Mile Specifica. groups. 15. Abresiar process. 4 The militie and lateral include most lift one side. A The cause word. A The low Mrumida, on The these senters.



LOWER PART

### PUTULES OF THE PEULL.

The bases of the shall are connected with each other by sutures matters, a searn), of which anatomies distinguish several varieties; the most important are servated, sure-teeth-like; squareous, or scaly; havmonth, or apposite; and achtalystent, finance-like.

The most prominent crossed articulations are the coveral, argitted, and damade for surers, all of which are serrood. The covered extrads transversely across the crown of the shull, arising the friend bene with the two periotal. The segretal forms the longitudinal sease. along the vertex, and unites with two periotal boson. The family of a director at an acate angle from the posterior extremity of the sugittal, unting the occipital and parietal forces. The squaressi testes the equipment portion of the temporal with the purietal and spheroid honor, Other strates are named according to the bases, or parts of boson, which they connect.

Erupeau.-The skull is densible into four regions-esperary lateral, pferior, and anterior; or, warter, side, base, and from. The reporter region is bounded by the frontal emission in front, temporal ridges and porietal environces un such sole, and by the upper curved five and promorning of the occipital behind. The atend is established and have portly wanted, and regeneric portions. The infesior region is subdisided into a cerebral, or internal, and a lamiles, or external, exclusion, The cerebral surface is again subdended into astroice, middle, and posterior foun. The flow constitutes the enterior region.



SHOOT THEY BY THE SEVEL.

Fig. & exhibited surpred million named artifice of any other wall dependent in the next . . The franci person of the freshellows. 2 Name pinipines. It Buyes school mage. 4 Optio Denneral S. A. Serrice, collect aphenoidal & According Street, radiod sphere manifesty. T. The Suitement State. P. Oproving of the anbeing name. The enemy to the overe on which the figure is placed. S. Infraprised County, 13 Salat Sone, 13, Spranking, or point of assets of the locate jum II Brain! Courses. 13: Barrier of the lower jor, 18. Puri-tal bona, 15. Discount agreem. 14. Desputal from IT Suprements service. in Types park or grown where of released t-in- 13. Commentered of schools high Di. Dynama of Branquital Stein, Savetag, Wellthe maker, the appropriate seek, under which to the ayuometic fires. It The street, if printer.



SYMPH BAYE OF THE SEVER.

Fig. 8 represents the otratest surface of the base of the aboil. I. One able of the enterior force. I Louise wing of the spheroid. A Crist galli. 4 Fernance commercial S. Circles Science Annually of the expment. 6. The present salled always. 5. Foreign opinion & America street process A The month process on the side of the sells turning for the intensal natural newsy and constitute many 13. 11. 12. Blake Som of De low of the rivelly 10 morbit the group win of the spinmany it, the operators portion of the respond home 12. the petition person. th The sells turnies. 13, Nation portion of anternal and accipital house. The make as 1947 between 12 and 13 is relied ofference opinional, and the promisions angles of the ridge constitute the passaries of said processed 15 Farmers tokenham. 1d. Former until Ct. French spreads. a president on many large season of social little extent Gired Pulsarie, 12, Protection Steam of the and the said. It is The proper for

the beard place. If the title says the second base to a big the first constant in the base of the first constant in the base of the base o

#### SERVE OF THE ATL

These are hollow seams for the indepents of the symbols, with their

mangles, neurals, and morres, and the laphryonal plands. The suproiss because in formed by the erbinal plate of the freetal bone, and by part of the loner wing of the spinemid; the infrom by pure of the under tone, and by the orbital process of the superior machiny and pulses boare; the internal by the hiskeyoud home, the external surface of the ethranii, called or planum, and part of the body of the ophenoid; and the cricual by the schind process of the under lone, and the great als, or wang of the spheroid. Communicating with the orbit are used openings for the transmission of enteries, value, and nerves.

The Nesel Four we irregular cavines in the middle of the face, bounded affect by the most locars, ethinsoid and asternoid; follow by the gulate processes of the painte and superior maxillary issues; switcordly by the superer medier, betrying, is first infended, esperier and middle turbinated hones of the otheroid, public, and intermit prarygoid plain of the splanoid. The partition between them is formed by the

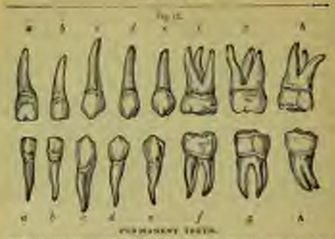
somer and the perpendicular largella of the othercod.

Each sand casty is devided into three irregular longitudinal passages, called manney, by three projecting processes of bone from the outer wall—the superior, middle, and inferior turbinated boson. The inferior or lawer measure is much the largest.

#### THE TREETS.

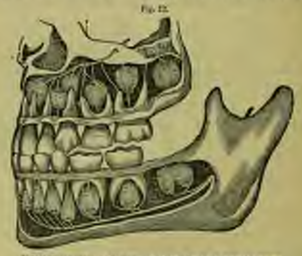


The permanent beeth are thirty-two, sixteen in each just. The eight pentral are valled justices, or orthogy next are the four nation, or eve both. then the right direction, or small double; and latte, toolee makes, or granting. Each lateral half of each law, reviousng from the sendire, conducts two lives are causine, two bussepide, and three wolare



In Fig. 15, a to pre-central limiter. A factor, moves: A Catalytic or position of Finds

A doubt is composed of a firm external cross called cannel; the south home proper, called the intry; and a certical substance, called sensition. The extent covers the expected surface of the crown and



SAVANT TRADE, AND SCHOOLSEN OF THE PERMANEN

the comentum forms a thin coating over the root of the tooth. Its structure is similar to have, and calcide assertous calcignous cells and robad. The consecutive becomes thicker in old age, and gives one to appearances in old persons called contactly the same appearances are also produced by mercury on Lather deags.

In Fig. 17 are seen the mander, arrangement, and necessary contention of a complete set of infant teeth, with the radionaut of the second set, or presented teeth. The net represents the powerf a child at the

age of about four yours.

Peaces or Devertees.—The temporary teeth usually appear in the following order, the lower teeth generally arcceding the appear in the second month the two tabble incores; in the wield the two lateral factors; in the teet/th the first malarus; in the eightered the crosse; and in the accety-fourth the two list malarus. This order, inverses, is subject to considerable irregularity.

The pennasent tooth generally uppear :

First molares, at G years. Two middle increes, 7th year. Two lateral incisors, 7th year. Fart bicarpule, 9th year. Second bicaspide, 10th year. Canine, 11th to 12th year. Second molares, 10th to 12th year. Last molecus, 10th to 12th year.

The last grinding tooth, from its late Seculopascen, is called dead adjusts, or window tooth. Occasionally it does not appear till twentyfee or there prove of age, or even later.

The Hyard, or trougher home, called or hyarder, is attacted at the base of the burger, supporting it and the upper part of the laryon. It commits of a country body, two processes, which project lackward, called the greater means, and two leave counts, according from its angles.

Fig. 13 in a Dead view of it. 1. The content of anternexpected color of the Softy. 2. Green's current of the left public II. Segmentations.

In early life the corona and body are conmerced by cartinges and ligaments which beseems confind in o'd ago.



#### BOXES OF THE CARRY.

The starrana, or breast base, in freel, and the treated pairs of tile on the sales, remittate the Mercin.

The Stereon is strasted in the cretral line of the front part of the classic do upper out lies within a few inches of the nortebral column, while so inferior extremity projects considerably forward. He upper end is salled extraderary to each side of which the closeds is attached. The middle portion is called the body, and the inferior enbromity terminates in the probably or employs eachings,



THE THURST.

An enterprise warm of the Charact is represented to Fig. 12. T. The mamalerium 2. Budy, in Ensurem cumbigs. A. First durant vertebra. 2 Last decad corpora. E. Fryd St. I threat off first rive. A Dr. work, S. Its fulscoon: 18. Seventh 105. 13. Could swill ages of the Sile. 13. Last revelue rice 12 The graves along the lawer border of such rit.

Tax Run.-The first or appearanced pairs are called sterned, or true ribs, because they are articulated with the elegram. The doo known pairs are called Jales, or miternel, and are connected with each other in frust by curt/spec.

Thorse increase in length from the first to the eighth, and then desirable to the

preditt. In breacht they dispaids from the first to the last, excepting the two lower once. The first is torizontal, and all the ren others, the asserte and falling considerably below the verteknil end. Each rib is curved to correspond with the arch of the thance. and swinted upon Nock. Near the entehnd extremity the rib is bent town itielf, forming an single for the amachaneut of the tendon of the eacro-limitate muscle. Behalf this angle is the rough elevation called the fatercle. The vertebral and of the rib is expanded into a local far enticulation with two contiguous vertelant. The two lower false rile are much shirtler than the others, and are called forming ribs.

The strend subs of the rile are carthageness, thus contributing unitaly to the elasticity of the though; in all ago these round cartifages are more or less confied. The first seven cartileges articulare with this steriorn; the three next with the lower border of that immediately preceding; and the last two he from between the abdoption muscles. Each rib articulates with two carteless pointworks, and one good carttipe in freet, except the first, tenth, elements, and twelfth, which are only articulated with a vergle verte ra each

## BURES OF THE UPPER CAYALOFTER.

Each upper extremity comprises the riscords, or color home; the exputs, or shoulder blade; the lanserus, or area lane; the also and tailors, become of the fore-arm; the house of the carpus, or wrist; and the crefmontum and phalmages of the fagure.

The Chericle, or color bons, extends across the upper part of the side of the chest, from the upper end of the element to the point of the shoulder, where it is articulated with the scapule. The periods is some-

what olders, and is shape it rescribes the date letter for

The Scapeda, or shoulder hade, is a flat, transpaire forms, occupying the space from the second to the seventh rib ispos the posterior sepect and side of the thorax. The sources confine a concare, and marked by several oblique ridges. The posterior surface, called distant, is convex, and divided and two unequal posterior by a tidge, called the space. The superior besides is the shortest; one of the terminating extremates a called the superior angle, and the other the occurrid powers. The converse angle is the thickness portion of the base, and forms its head. On this head is a shallow articulating surface orded the glowed courty, which reserves the besid of the humanus. Above and overtaining the

glenoid cavity rises a projection called the errorsing on the materiar border of weach is an end articular earface for the carior and of the charles. A strong, curved promisonous rises from the upper part of the mack, called covaried process, which gives attachment to several ligaments and mancles. The position and form of the sequents and charles may be seen as Fig. 1.

The Hammur, or arm bone, is long, cylindrical, and dramble and a shall and two extremition. The apper arresting is decided into a bond, which is satisfacted with the scapale, note, and greater and four dislocative. The four extremity is displied into two arterior surfaces, the external of which is a rounded programmer, called convening supports, which arterior area with the bond of the radius; the internal is contained with the bond of the radius;

Fig. 31 as front new of the right humans bear. 1. The shoft I bond 3. Soil. 4. Groupe mileonity. 3. Leaves below any 3. K. product below the following the desired of the parties on points for defined massive is obtained. 15. A Science for parties of two-be. U. Kennesde complete. 12. The transition of Kalendard temple. 14. Seminate complete. 15. The transition of Kalendard temple. 14. Seminate complete. 15. The transition of Kalendard temple. 15. From the presenting the contented process of the temp.



MATERIAL PROPERTY AND INC.

The Live and Realist up the buses of the fore-arm. The electe a less bone, stender in the enable, and larger as its upper than its breer entremay. The upper end forms principally the articulation of the ollow; the lower can is excluded from the wrast jour by un misrvening curilings. On its oppose extraority is a large necessarily concentry, called the greater argued nearly for anicalistic with the barreers; and on its rater sale is a another argued totch, which



articulates with the head of the radius. On the possessor side of the greater notch is the elements percous. The lower extremity terminates is a small numbed head, from one side of which projects a procon, called styling; on the opposite side of the head is a smooth surface for articulation with the side of the value.

The Editor is the numbery bone of the fore-arm. In appear and is until, and its lower large, forming almost the whole of the wrist joint. Its upper extremity presents a runded head, the ede of which articulates with the tibut. The lower and is broad and mangalar, having two articular surfaces—one althe side, for the bend of the ultra, and the other at th extremity, for connecting with the scaphold and semiliant bones of the wrist.

Fig. 15 Dickelle the miss and reduce to front. L Blutt of the after. 2. Genory against numb. 3. Leaver algorith moch. 8. Distriction princes. S. Coronald princes. E. Bustuin branch, T. Other prifers in which the interpression membrane is attracted. 8 Capitalism alone. It Diputed processe. 10 Shade of the police. OLWA AND EADERS of he head in he work. It he referred to the collines line. 15. Lower surrounty. 1s. he styling process.

The anterior surface of the tadius is somewhat concure superintly. where the long flexor muscle of the fager is ladged, and flat below where it supports the promoter quadratus areacle. The natritive firmnes is seen entr the upper third of this surface, directed upward-The pasterior earlies is regal above, where it expects the short enginator grande, and marked by serveral statlers; oblique greens has low, where the extreme araselos of the thank are attached. Most of the tendous of the extensor muscles of the fingers arise from grooves and sidges around the projecting point of its lower extremity, which point is called an atploid process.

## BULLS OF THE WART.

These are eight is number, arranged in two rows, which constitute the corpus. The first row, country from the side of the police, comprises the acceptable, treatment, rancifers, and purfaces; the second row, the trapezium, trapeziules, magneni, and arriform. Their slupe and position are seen in Fig. 17, which represents the oximile of the right hand.

L Lever and of the rained. I Lever and at the alon. I threatenine continged, attacked to the article process of the alon, and to the margin of the emphase perfect of the rained. I The couplets 'L features C Constitut. P. 71 offers. 'T Traperson' Y Trapersonics. If the magnetic C Decision.



VALUE AND POST

# rides or THE RANGE

These are divisible into the metaexperient pinkinger. The melecorpus is composed of the five long boxes between the degree and wrist; thin pertaining to the thank's cone third shorter than the others. The plainings are the degree tones; they are feartons in number, three belonging to each degree, and two to the thank.

Fig. 18 shows the aspect of the hard interprets.

L. The couplind term. 2. treatment. 3. Chart.

Sees. 3. Frances. 5. Trappress. 8. 6 groots
in the trappress. 4-birt. Subject the business of the
finence step continue. 7. Trappressides. 8. On
congruen. 6. Doctores. 18, 14. The first mate
Caspel beaut. 18, 14. From your of plantages.

Cl. 12. Showed your. Gl. 15. Third your. 18. First
phalors of the mater. 12. through do.

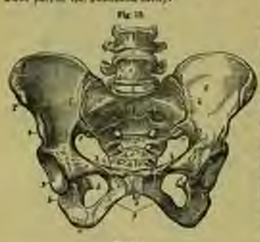


METACARDULANT PERSONS

#### BOXES OF THE PERVIS.

The police is composed of the cure come inscendings, which form its uses as a front, and the morney and correys behind. Anatonian design

6 lets a fract and falls polyle. The true is the position between a large railed flows tips permant, which forms the margin, or bries, of its proper cordy, the folio polyle is the part above, and is in remity the aware part of the addressed cordy.



PELTIS.

Fig. 19 in a front where jet a firmula pelwho, making to be made a im coming man shall him, and the large lights' then in the made | L. Per land lumbed testralis. A. 2. The interrestations and behavior commercially the last beater very below with the Locale and surrows in Face membery of the exsense. 4. Autorior earlies of the to-COUNT. HE WANTE THE Discounted Line and forgoing was now. S. Limete point of my of the rooty &. E. S. The Stort Lampiers Ing the board board. mine of the laber pail win T. Anterelle on

petial epitons present of the lines—bett-tide. It. Audeniar informs approach process. It.

The needballiam is. The number of the needballiam, it finds of the tentions. It is independent. It flows period in the land of the needballiam. It is independent. It flows the period of the land of the land of the period of the period. It is period of the period of the period of the period. It is period of the perio

The points is simulated chiquesty in relation to the trunk of the body, the inner surface of the uses public being directed upward in support the superiorambout variors of the abdomen. Its carry measures in depth four inches and a bull posteriority, three and a bull in the unit disc, and one unit a bull at the symplosis public. Its infet has turne discussions, enter-posterior, increasers, and oblique. Its unlet has two the enter-posterior and transcepts.

Es. to a immunication in devoted into three portions, which, in the puring religion, constitute expenses because they are called an finance architect, and at paties. The fillion is the impure expanded parties forming the preminence of the hip, and articulating with the margan. The

ferbluse is the inferior strong part of it to which the body roots in silling. The public forms the front of the points, and supports the outernal position organic.

The decolarism is a deep cavity at the junction of the three pertions of the imparaments. For receiving the head of the fermar, or thigh bean flatment the inclusive and public is a large and opening, called obtaining formers; it is covered by a ligamentation membrane; a groose in it topper just indges the obtaining security and nervos.

## SOURS OF THE LOWER EXPRENITIES.

These are the ferror, potella, this and their, terror, rectateress, and phalanges.

The Forum or thigh fone, is the longest in the body; it stands A

iquely between the hip and knee, this chiquity being greatest in the female, on account of the greates breach; of the point. In upper economity is divided into a rounded head, a neek, a large protion, called recolaster under, simuted on the unable, and a smaller projection on the unable, called frechrater same. The lower extremity is broad, and divided into two consigns, which amendate with the thin and filmle.

Fig. 20 in the right fermion, even interfere. 1. The short. 2. Break 2. North 4. Break temberature. 2. American interpretabilities 6. Leavest explanation. 2. Unitarities analysis. 8. Interest condition. 9. The temberature is wheat the individual leasted legenment in emisched. 10. The form for the produce of the origins of the proposal annuals. 15. The informing for the internal leavest legenment.

The Petvile, or knee-pen, is one of the assumed senses; it is developed in the tender of the number called quadriceps antenion; its figure is beautshaped, and it is articulated with the combine of the ferror.

The Tibin and Fibula are the bones of the key. The Tibin is the inner and largest. Its upper series expanded into two intermetties, the apper series of which are except, for articulation with the formation the cuter side of the external to erosity it as articular surface which revenues the head of the Soils. A spacent process trees between the articular.



SO TEMPOR

tile surfaces, on each side of which are depressions for the sinchreeid of the cracial fix such.

The inver-coloranty is usually quadrilational in shape, and prolonged on its inner sale into a process, called internal multipliat. On its catter sale is an activator surface, which nation is said the fitnis. Relow is a smooth transplar surface, which arrive between the assungator.



A treat error of the time and Bode, so everytheid seek reak allow, in some in Fig. 25. In The photh of the taken, it leaves tolorously. In Course believing, it represes process. So The Enterody, it there are nebrushesses, revising of the photh. To Lower extracting of time. It planted confincions. It though the Bode. In the appear believing. It the boson extractly, which exhaust medicales. The story border between I and it is restrict the point of the thirt.

The Phiair is the orner and smaler bone. In apper ond, or hand, is large and thick, having a concare surface, which articulates with the external tuberously of the title. The lower and is praisaged beyond the articular surface of the tible, thus forming the entry of molecular, the internal surface of which a articulated with the astropales.

THE TABLES.—The tarnel bears are served in purples: settingules, calculates, emploid, internal, widdle, and external cancillous, and extend.

The ditrigator has a comes surface above for activation, with the this and fibels, and a comove nation orders, which articulates with the calescent and scaphiol.

The Colomons, or heal bear, is of an obing figure, articulated with the estroyable and coloid. Inc. in

have or run two lower part the treats deletted or strong well of the head, is interest, which is manufactus repeated in timesary, jumping, and other violent excession.

The Supplied is boundaged, correct before, where it arrienance with the three correctors boses, and concurs behind, to artend to the correctors.

The Care/Gree house are wedge-shaped, whereas their same. The internal is the largest, and in courses internal surface assists in forming the inner buyder of the fact. It articulates with the scaphod, public renefferes, and the limit two contained losses. The middle canniform is the assistant; it is consecuted with the coupled, internal and external smellers, and second metalored. The pricesses canniform is action

ated with the amphoid, untile pureform onboid and arroad, third, and fruith motstared.

The Colon's is irregularly culcul in agure, articulating with the columnus, external capeiform, and fourth and lifth metatored.

The formal surface of the left first in above in Fig. 91. L. The acceptant to supreme quadritized ortholor surface. 4. The automic enterestry of the paragraph, which principles with the amplitude I the region & Sengtonial, in Internal considers. 6, Hildis considers. 7 Extend speciars. R. Cuband. D. Mysemered house of first and accord from 10. First phalms of the great too. II, formal do, iff First administration of second Apr. 18. Scoot of the 18 World Str.

THE METATABLES. The metatreal boxes are fre in myster, situated between the toes and the nexus. The Arat, postniang to the great tion is the thickest and abortist; the second is the inspect; the tilbul is usually; the fourth still samilier; and the gifth has a large tubousety on to caper side, in place of an articular surface. They are articulated with the ternal beace purberiorly, and the first row of phalanges anteriorly. mosas us one such



THE PHYLANDER.-The philipper of the toos correspond with those of the Sugare, there being two for the great too, and three for each of the other tree. The first over is convex shore, concare beneath, and compressed as the sides. The accord is short, yet rather broader than the first. The conce of the third are called unequal phalmages, and, including the second phalanx of the great too, are flattened and sprend laterally at the extremities, to articulate with the second row and support the 500 mais.

#### THE OWNER WHEN

Those are small execus masses, formed in tenders, which exert a degree of force upon the surface over which they glale. They seems to present asigniforing parts from injurious pressure and friction, by fernishing a west of pulley for the steadors to play upon. The parella is a someonic loose. Besides this, there are four pairs found in differest parts of the skeleton, as pr perly belonging to 4-two ares the petacurpo-philarged artendition of each thresh, are two trees the corresponding joint of the great ties. Semantil sones are frequently found upon the corresponding joints of the Links Sugar and little ton. also in the busine of the personnel largest number, where it pastes through the process is the valual force. Sometimes they are found in the tenders around the matterial processon; in the pasts and discuss manches, where they past sees the budy of the or patie, and in the enternal local of the patternauman. The force of the typpassum, becausing to the auditory around a processor.

# CHAPTER II.

## OF THE LIGHTSTREET, STRUCTURE,

The connection between my two borns constitutes a joint, or articulation. In morable joints the opposing surfaces are conted by an elastic autointee, railed correlage, that is interested by a fluid, called agreeds, accorded by an exclusing membrane, called agreedal, while the house are firmly half together by bands of glatoway fitness, called figurations.

The forms of articulation are divided into three classes. 1. Synan-thronia, or fixed joint, as in the short, upper jees, somer, and teeth 2. Diarthrasis, or morable, the shoulder, hip, others, wrist, knee, and is, carpus, and terms. 2. despite arthresis, or intermediate, as in the bodies of the vertebra.

The motions of joints are of four kinds. 1. Gliding, the slating section of one articular surface upon mother. It exists to some extent in all joints, and is the only motion in the carpus and terms. 2. Angular, which may be forward, called fitnion; buskward, called extension; invent, called adduction; or settered, called adduction. Fluxion and extension are illustrated in the knee and elbow, and, more or less, in most other joints; adduction and abduction are seen complete in the shoulder, hip, and thunks. 3. Grammalication, which consists in a slight motion of the head of a bone, while the extremity is made to describe large circle, as in the hip and shoulder. 4. Richicol, the travelment of a bone on its own with its radius, the other upon the axis, and in the hip and shoulder.

The structures in the firmation of a joint, in addition to the bone, we cuttlings, throug timese, adipose timese, and synorial membrane.

The certifuge of joints serves not only in counse; different bases, at also as a requesting receiver. It forms a thin conting to the articuter surface, and has been classed into true, reference, and forms.

Fider to time about the joints exists in the firm of liquinant, some

times constituting hands of natures breach and thickness, and cometimes agers, which extend around the joints; these are called organize figureses.

Affigure frame is found in greater or less quantities about posts, where it serves to till up tocast spaces, and probably increase their elasticity.

Systemal memberne is the structly policied tring of a joint which secretar the synamic, and smaller uppering surfaces to more upon each other with the most purfect case and freedom.



PERSONAL CAMPILLOS.

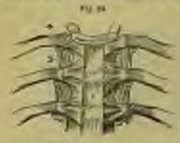
on Fig. 13 is seen a portion of throws cardiags, largely magnified. Its development are already love described; the different banks of cardiagnosis attractors are vering to enhanced changes in the color and most older substance.

#### PARTICULAR ARRESTRATIONS.

The connecting media of joints are generally named from some preminent circumstance in relation to form, position, points of connection, etc., as capitales, surrounding; transcerve, making across; overgin-towed, stacked to and habby together the occupied and axis forms; formal, connecting the naive of articulating boson, etc.; hence, except with the most important ligaments, the name will be a sufficient description.

The Very mark Joseph.—The veriebre are held together by the following figurests: 1. Interpretable substance, a disc of fibrosic cartaling interpretable between the holies of all the vertebre. This varies in flickness in fills out parts of the arbitrar, which convenience contributes upoch to the formation of the restoral carries. 2. Associate common hyperson, a function that hard of fibros attached to the holies of the vertebre to frost, and extending along the whole solution from the such in the mer w. 2. Posteror common figureses, exactled to the

tedies believe in a semilar resonant. It Expansion subfaces, two that plates of priors there it issue, situated between the arches. S. Coperator Exponents, home symmetric members or contenting the articular processes. S. Expansions Expansion (this membraneous bands on tended between the aprenin processes in the derivational harder regions. Superarginant Expansion, a strong, inclusive Shrows cord, extending from the apen of the spinors process of the last corrical restricts to the sucreas, being attracted to its course to each spinors process.



PERTUREAL LICEMENTS.

 feor-transers tigometic expecting only the transering processes of the lower densicentions.

The connection of the selector approach and those of the rise is seen in Fig. 54. I Assemble common Exposure, in deterring consequences of the control of th

The Nice Jones.—There are seven Equivalent connecting the other with the or occupies: Two restories figurature, one of which is a secondard cost, attached above to the base of the occupied, and believe in the anterior networks of the mins; the other is a broad meanlements by et, lying deeper, attached to the margin of the secupital figurature above, and in the whole length of the massers arely of the stims network a posterior ligament, thin and meanlements, attached above to the margin of the ecceptal faramen, and believe to the posterior arch of the site; two fattral figurature, attracts of the sites, attached believe to the time-term process of the stim, at such safe and above to the transverse process of the occipital tone; two occurrent figurature, then beginnerative capsales marriemeding the synerical meanlement of the expectation, between the consists of the notions between the constant and other erecipital tone and the superior articular processes of the atlas. The motions between the constant and other ere of terms and other erecipital tone.

The axis is estimated with the occipital time by three figuresisthe occipies amid, a trend found covering the educated process and its agreement, and two occasions, short, thick attorne faculated, which pairs surveyed from the upon of the occasion process to the which pair emperate from the upon of the occasion process to the which figuments, because they term the rotterry necessaries of the head. The after it articulated with the axis by live liquidents. The nor consists of liquidences libres, passing firms the universe related and such of the attents to the base of the adapted process and body of the axis. The pasterior is a thin membraness layer, which proceed haven the posterior with of the other and the limited of the axis. The two capacitor leastly surround the articular processes of the other and axis, and permit great freedows of insercepts. The franceitre is a strong land, arching arrows the men of the ring of the other, from one articular process to the other. It retains the placetal process of the universe of the oxis in connection with the inferior with of the atte. Where it crosses the educated process, some fibres pass discovered to be attached to the body of the exis, and others are sent appeared to the busine process of the occupied home. This disposition conducts the stine, and with it the while head, to relate upon the gain, its extent of souther being limited by the advantal liquidents.

Fig. 12 is a posture of the injunction temporary the color, and, and computed bears. The meth part of the colories and the drybes of the other and the drybes of the other and the force book and the force of the other book and the force of the other temporary to also the liquinous bounds. I Therefore Injunction of the other J. L. Arrenting and domining align of the posture of Agencyal, which have given be in the title of complete. S. Our of the natural liquinous properties and a Computer or areas, or for popular sole. I Gos of the occupant older appearing sole. I Gos of the occupant older appearing to the computer of the contract o



NECE JOHN POSTERIORLY.

Forem or the Lowen Jaw.—These are formed by the external intent digments, short, think hands of fibres extending obliquely backward from the apparate to the suternal surface of the meta of the lower jury; the operator digment, consisting of a few aregular three pusing from the edges of the glound question to the necks; the inteerticular fibrous carnilages, thin, and plates, thacker at the edges than in the course, placed horizontally between the heads of the condplex and the glound covities, thus dividing each joint into an upper and a lower carries; and the special membraner, one attented above and below the carnings.

The moreoments of the lower jew are depression and electrica, by which the mouth is opened and shut; also a forward, becknown, and formal movement from side to side, constituting the grinding motion.



JULETO BE THE LOWER CASE.

Fig. 28 is an external else of this optimization. 3. The approvements. I Travelle of the approvem is the amount of the larger of the desired parties of the amount from I. External board approved. It there are all approved.

Fig. 27 is an extensed size. I. A section through the persons portion of the temporal bone, and spinous presence of the pole-mid. It is interest view of the reserve and pury of the body of the lower just. It becomes persons of the capacity hyperent. Is Interest immed inguisement. It is not opening at in matrice, where the minohypidism notes purson. It prylomanishing lightness.

The Corre-Verrenner Jerrer.—The the large a double arrivale connection with the vertebra. I. By figurests connecting the head of the rid with the buffer of the percebut. 2. These connecting the work and indeeds of the rid with the transcerus processes of the certains. This arrangement receives distoration impossible, as the neck of the rid would break before distoration could occur. In addition, most of these conto-vertebral articulations have a consuler, interarrically, and three



COURSE STREET, ST. ST. ST. ST.

transcerie ligements, mused, from these positions, universe, middle, and posterior mate-transcerie ligaments.

Fig. 25 is a posterior class of a part of the thinterior parties of the exercical entires, showing the laponeum communing the verticion with such littles, and the pills with the previous \$1.5. The asymmetric laponeum \$2.2 Lipeneum includes researching the laminar \$2. Lipeneum specialists researching the laminar \$2. Lipeneum specialists removing the laminar \$2. Lipeneum specialists removing the laminar \$2. Lipeneum specialists.

The naversers of these articulations are against and downward, and algorithms and algorithms at the more must harrowing from the head to the actorics extremity of the rib.

Corre-Separan Jerrya. In front the sile are introduced with the sternam, and some of their with each other. The interestion connections are the material, posterior, aspection, and inferior connectional, and the symmial membranes. The sirri, account, again, and sometimes the light and math cond-cartiages have a perfect symmial membranes, and articulate with each other.

The motions of these articulations are limited to a slight sliding movement.

Joyets or the Strange, The pieces of this bear no connected or a thir photo of interaceus digeneral, and emirrier and protesion aternal ligaments, which contribute very much to its strongth, and to the classicity of the front of the chast.

VERYERRO PERVIC JOSEV.—The list husbar verticies and the seerum are connected by the same general ligaments as are the vertebrawith each other; in addition to which there are two proper ligaments, against tende energy and famile (figs.)

Joseph no max Punyo.—There are flag articulations of the polyis tones. T. Surposition, the connection of which is Surposit by an autoriar and posterior accredited figurant. The latter is also called interourses; it is compared of strong three pushing horizontally between
the rough surfaces of the surro-due articulations. 2. Surro-suchiatio,
the sames of the surroun and inclines, formed by the enterior and powerier serve-indictive figurants. The upper burder of the america forms
part of the branches of the great serve-indictive formers; and in lower
border a part of the lower incremishable formers. The supernar burder
of the person—a forms also a part of the lower incre-inclinite formers,
and its lower border a part of the branchesy of the personne. The
two figuresian convert the enero-mediatic notches into formans.

Sarno-Construme Joseph - Hoteron the mercan and coorys a a soft flower attribute. The tours are held together also by the autories and puncture acro-compone figurateria. This provides adopte of a backwar I suction floring partnersons.

Point Trace.—The sem pulse are connected together by an entrances corollage, the stateties, patterns, superior, sell rule public figurests, which revisedly from the symphism or place of union. The articulation becomes not calle their purtarities, and admits of a sight separation of the boune.

The numerous mention is the scale of the poles, and their electric by liganous constitutes, distants state only the pressure on the soft parts during the pursups of the local of the forms.

Nove—The observed agreed or membrane is a tende-throus exparsons emercised across the observer foremen. It is not concerned in articulation, but gives attachment to the obtaining muscles, and have a space in the apper part of the foremen for the presage of the obtaining much and correct.

Strano-Carrectan Janes.—The breast and ealer better are contented by the enterior, posterior, abrea-stockalar, rater classicalar, and material contents for a section of this articulation are glidling and circumduction. This just is the centre of the momentum of the shoulder. In delocation of the sternal and of the classic, the costs-christian figurest, ested also shoulded, in suprared, occurring a possion deformity.



STERNO-CLASSICIAL STORY

Fig. III shows the lignorms of the stormordarity has a costs metal action bellion. I. Salertier attraction of the lignment. I. Interdiscipalite lignorm. A Controlorism. A. Internativity with logs. N. Republic contributed lignorate of the light and account risk.

SOUPELO-CLAVICTEAN JOINT

-The shoulder blade and broad lower are connected by ine agnormi membroase, as interagrical for cartiloge, a superior arcenia reministrator, as inferior arceniaglasicales, and a communicationles.

figurest: The articulation admits of a grading and recovery more most.

Norm.—The shoulder intelle has two Egupants, course-arrowded and trouseries, which are proper to itself. The fact is a thick minigalar hand, ferming a protecting such ever the shoulder post. The second review the mich in its appear harder, thus convening a last a farmer.

The Sevences Joseph The scapeti and humanus form a bull-sudsicket articulation; its lignments are the expender, coraco-humanul, and glossed The figurests of the emptyle and shoulder bear are man in Fig. 20. I importer expensional articles. Il Commontantials II Commontantials II Commontantials II Theorem A Disputal of the temptyle and provide a property from the temptyle and published, and redeming them the temptyle and redeming the temptyle and redemine the temptyle and redemine the temptyle and redemine the temptyle and the temptyle and temp

The organiar figuratest enginess the heats of the scapals and humarum. The cornor-humaraf is a broad hand between the cornoral process of the scapals and the greates (aberrosity of the lumerum. The gironial is a cartinginess hand around the courges of the gleanid civity, which a frequen-

The systemid transference of this point is very extensive, and the articularity affairs of every kind of motion.

Twe Eastern Josep. -- At this articuslation the hunserse, tiles, and redies are concerned by four hyperions in whitten to us special mondrant. They are the enterior, compound of fibres, which pass restorally, transversely, and obliquely, firming a broad namalwanuan layer, between the interior starface of the transcript stal the coronal process of the also and orbicant agament; the posterior, a broad form hove between the posterior surface of the humanus and the observance; the introud farout, a thick triangular over passing bicures the interestible of the hismerus in the margin of the greater eigeneid cavity of the time; and the estread fators; a strong marrier bent descending from the excernal confyle of the business to the orbicolar figuress and ridge of the OFFICE I

The notion of this pricedums are freed and extreme, the former fring builted by the corresid process, and the latter by the observance.

All interest view of the Sponsorie is seen in Fig. 21. It interfies. It features become it Cottonies: A College, it later seemes. E. lettered you lyin if the best care. While commonly the materials liquidess.



PERCULIER POINT.



TERRALLY



PERSON SHOW EX-

Fig. 22 is an external year of the other arts white. 2. He neves, it Then it that is, it follows to the process of planes to several bound of the or tensor specially only it is related to the process of the or tensor, specially only it is proceeding and of the process of the other seconds.

Rastin't 15.50 Juny to "The ration and manage held superties by an intercripative contribute, the brown striker of which enters into the attendation of the wrist; the orbitaler lipswest, which suprotously the head of the ration and is attached at each and to the extremities of the lower signal carry; the oblique figurated, a surrow slip between the coronoid process and the mase side of the radius; the intercoronoid figurated, a broad aparameter between the reigns of the melas and alm; and the saltesier inferior, and posterior inferior figurated it dislocations of the head of the ration.

The lower part of the excrement figurest is performed for the passage of the asterior interessors array. The posterior interessors urbay passas backward between the oblique ignesses and the typer border of the interessors agence. This liquinest affinds as extensive surface for the attachment of quarties.

The morements of this joint are, the rection of the radius upon the about the forward regularities, and the backward repleasers. The head of the radius also more upon its own was walks the orderator ligarant and inferiorly a coverney in the radius mores on the remarked head of the plan.

The naterior and posterior inferior ligarores are clarify concerned in levels; the increments of the radius, and hence, in great manuals office are frequently reputed.

The Water Japes.—This art culation is formed by the cutosics, protected, internal internal internal internal figurates, with the systemal mentioner. Its motions are planted, extension, subfaction, also decrease internal entering and decrease planted upon each other. The water just is an example of the arteristics called gingly-mid. The radia, among read on the returned broad figurates as it passes inclinated to the first metacarph attack.

The lightnesser pd the write and hand are soon anseriety in Fig. 88. II. Bostomma paradicals: 'E. Afficial Studies Stationard Systems, 2 Assessed Spoort of the wrise of the commit intent. It has mornel lebend. E. Paleiro Symmetr of the corpus. L. Printers, many with he bysomene it Ligamorta. amounting second rough of corpul mosts of the firehere yet, and these with such other. D. Crystale lighment of the comparators applicate polarization of the change, to Assemb against of the metalogic products of an Realistics of the Branch. IL time of the hirryd ligamoves of that articulation. 12. Author Epistect of the metatape puriaged artificiation of the mice. larger. In Laboral Symmetrical tile some jointy that parpopulating Agranato are used forthe other article Lattice B. Tenasterne Spanned transcribing the kinds of the metalogical boson of no index and middle topers; the more lightwood to loose his brook the other from ... It determs and me knowled approprial the photograph arteriors of the France. M. Saleston and layered tigaments of the phalosonal appropriations of the index deposit the indexion appropriate are reparred in the sides days to.

The Gancai Joseph.—The rarpal bones are connected by ignonceases bands, which pass transversely and irregitationity from home to bone on the back, called devail ligaments; by pulsar figuresis, which



have a senior dispotation in front; by incommon carefulges between the home; and by a sening ligamentous hard connecting the boson of the two silves, called outering absolut ligament. Free distinct symmic, numbers on outer into the carpal articulations.

Between the force of each mage there is a slight provenent of from and extension.

The Carra-Mevacaneae Joseph The model new of corpel boson artematics with the memorapal diagor tones by dorses and pairwor figurators; and this metauripal of the thanh is joined to the trapezium by a true capacier figuratest. The metauripal boson of the four fireger are connected at their bases by dorsal, judicias, and interaceros ignerants. The thereby chemiles, and hip joints are the only ones in the holy having true capacity to expense.

The corresponds of the curpo-meta-pal articulations are limited to a slight degree of shifting motion, except in the case of the measure, been of the thursb with the trajection which has first a, extranial adjustion, abelianciae, and disconnectation.

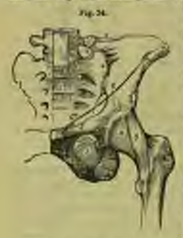
Matacarro-Parassonal Joseph.—The meteorpel and finger some are nated by activity throughfulgious ligarents, strong, nernow lateral ligarence, and strong ligarents as books, called from the ligarence.

These articulation have the nations of Justine, privation, a limited and faction and adoptation, and a eight degree of circumstaction.

Principles of a posterior ligament, as with the proceeding articulations.

The movements are ferrin and erleasion

The Hir Jasev.—The head of the forme is received into the capshaped covicy of the metabalant, forming a hall-mel-socket joint. Its ligaments are the capacitar, which embraces the arcticlesium experiorly, and the neck of the former inferiorly; the illinfracted, as accomory stackment to the america portion of the capacitar; the digenorates here, which holds the centre of the head of the forme to the arcticlebum; the covicial, a cartilegious cond-mound the margin of the acc-



PERSON AND HER ANTERCOLD

tobalam, which carrie it series to deepen; the transvers, estending across the most of the scentisher; and the species memberse, which breats the less of the fermer, and epocate around the ligurescent nerve.

The hip joint has an extensive mage of uncommuta-flowing on feation, adduction, adduction, mircamulaction, and retains.

The figuratic of the price and hippost are purity shares in Fig. 2s. A. Lower part of the setarion a massa by tenth of the terrative, restending shreement ever the front of the sergem. It Landscarped. I found often. A take for sectorios. S. Ottopich werelessed in Fagurat's Episcone. 7. Genterativ. S. Capusier. It too figurate or nome tory.

The force at the fottom of the acetelulous is filled by an adiport mass, covered by a provid monitorate, which serves as an elastic cushics to the head of the boso during its movements. A side where of the Egypteria of the polyte and high plant in street in Fig. 25. 1. Orbitals in polyte. 2. Postmire contain plants. 2. Postmire contain plants. 2. Astronomy in presentation of Learner contain there are a Learner contain the formation. 2. Learner contains the containing at the internation. 7. Learner contains have a Chip of the reposition A Chips of the reposition of the containing and the containing containing and the containing

The fewer, this and these, and the parties were joint by therees ligaments; the first comed five are exterted, and the next five are internal to the articulation, and the remaining three are more folds of synorial membrane.



PERSON AND HIS LATERAPAT.

The exterior, or figurescence passile, is a perioagation of the tenders of the extension muches of the thigh liverword to the interests of the thirt, exclosing the putella; the powerior is a lessel expansion reversing the whole back part of the powerior is a lessel expansion reversing the whole back part of the point; the recensil lateral connect the account toleronicy of the thin; the two external lateral connect the account conduct of the thin, and the external sensitions compline of the action part of the head of the thin, and the external sensitions compline of the action and pasterior cardle, which reasest the innel of the titus with the conducts of the fector; the transverse, a stip of ifters extending between the sensitions and internal cavilages; the recentry, sleet three connecting the berders of the sensitions cardiages to the head of the titus and surrearing ignitions.

The remainstructurating or are two fainters discuss plates ground the margin of the head of the thin, serving to deepen the articular surface for the condutes of the ference.

The expected monotones of this point is the most extensive to the sudettin, investing the curtinginus surfaces of the complex of the former, of the bond of the thin, and of the investmentary of the patella, flatment is and the figurestress putelly is a raise of futy existence. which present the tree bears reward the interior of the jures, and necessity to the present the total pieces.



REAL PRINT AND

A stander, occical process of symmal manufactural algorithms increases, processed from the transverse ligarizest. The open is commerced with the neterior put of the condytold noteth, and as base in test in the issue of flat which projects into the joint beneath the patella. The other hypersents are two friegest fields of synonial membrane, extending from the ligarication transverse along the edges of the mass of fit to the sides of the potella.

Fig. 38 publishs a front view of the ligaments. 1. The butden of the qualitarya bearsons associated the log. 2. Pablica. 2. Associate Symmets. 4. 6 synchrology membrane. 2. Secretal bearsal ligaments. In The Long-System of the conversal hearts! 5. Aside to expect the Student ligament.



RESTRICTED

Fig. 27 piece a posterior siew of the Egeneric. E. The Section of the posterior Egenerat. To The Section of the section conditionate reaction, front of the posterior Egenerat in Section 2. The process of the reaction which spreads not no time and the posterior attacked. I office process which is sent toward between the process of the section of the process in process. I office the process of the section of the process in the section of the reaction of the reaction. I for the section of the reaction of the section of the reaction. The section of the programmed and short. The Section at the programmed and short. The Posterior Augustica state Englance.

The moreocosts of this joint are flerion and execution, with a slight degree of rotation when the knee is sent-flexed.

Time-Figura Jovers.—The bones of the log are firely connected together at each extremity by the liquidents; the interaction, trusperse, material, and posterior, to which is to be added the ground stembours.

The envisements between these boxes is a very slight degree of yielding or station; motion.

The Avers Jones.—This is formed by the tibis and fluid with their uniforms processes above, and the estragalise below, connected by three ligaments: the autories, a time measurement layers the retered lateral or added a triangular layer of three arm-had above to the internal multiplier, and below to the astrogene, cales, and scapically and the external fateral, which cross-to of three separate bundles of

force, processing from the external maileading the ances or of which is attached to the astropaise, the posterior to the back part of the same lane, and the middle to the under side of the or calcie. The stations of this joint are fixing and exleader.

Fig. 36 is no returned view of the action activation.

1. Think. 2. External medicates of the State. 3. S. \$400 points. 4. On relatin. 2. Counted. Activities the controller of the returned latered liganous attached to the counter, 2. The middle lateralists attached in the nation, 4. Sa positivity lateralists attached in the national 4. Sa positivity liganous attached in the national 4. Actority liganous.



ANALE PRINT BETERVALLE.

Fig. III is a posterior piece of the unite joint. It Lever part of the intermedial numbers. It Posterior infector Egument contering the time and thads. It Transverse Egument 4. terrinolateral. In Property Internaling of the moment interal. It Middle Internalist the expound interal. T. Egument members. S. Co. Lebox.

The Tanas, Joseph.—The house of the tanes are consected by devial figurants, which pure from such home to all others contiguous; the plantar, which connect their maker surfaces similarly, and the introduceus, of which there are free, situated between adjoining home. These articulations about of a slight degree of mining. Several, brokened, and laterally; and between the first and second range of homes undustrion and abstractor, with slight ferries and articular take place.



ANNLE POINT POSTERRILLY

Table-Metatabase Justs.—The againsts connecting the tarnaand contained boson are also devial, planter, and introduces. The systemal membranes are three. The only motion is a sight yielding to pressure.

Markaramo-Pranasuran Joseph.—The form of the metatorus are consected with those of the tors by agument, called planter, fateral, and transcence, so arranged us to while of ferries, extenses, addition, and addition. The expenses of the extense tender supplies the plant of a decad agreement.



The hypercost of the sole of the text are now, in Fig. 28. L. Or voice. 2. Settingths 2. February of the compleme 4. Long national expenses 5. First of the above relication of the personnel largest matter. 2. Fraction between 4. S. Tandon of the personnel largest matter. 3. S. Francis Income him of the personnel largest matter. 3. S. Francis Income him of the personnel largest matter him of the mediates produced plant of the poor one, the come hypercost is some symmetric form. If Labour hypercost of the mediates of the plant hope of the produced hypercost in the plant of the plant has a first great in a fine name hypercost or provided the plant has a first great in a fine name hypercost or provided the plant has affect them.

Norte—In emputations of the measure-testana, justs, it must be understood that the avolutions from of the second for is strongly undead between the internal and external emoritors force, being the most firmly articulated of all the metatures.

MAR OF REE POOT. BURNS.

# CHAPTER III.

OF THE MENCLES-MEDICALLY

and introduce are the moving organs of the body. They are composed of number three, of a deep red color, constituting fore first. Three fibres are hold together by a delignic web of arcolor misse, which becomes comborned and as modified borned the extraction of the manches as to form glottening three and cords, called touches, by which they are attacked to the surface of the boson.

The greater postion of the bulk of the body is compared of an-action lines; In the limbs the investion invest and protect the home and some of the joints. In the trusk they are specul out to excluse position, and form a definitive wall, expelds of spetting to external position, and again returning to its original position. The tembers of bond mustles are often aproad out, forming expansions called approximate.

The names of mascles are generally derised from some prominent character in shape, structure, or use, or points of attachment. The more fixed or corrul point of anariment is called the origin of a muscle, and its possible extremity its insertion. Some massles, however, guil equally at both extremities.

Structure or Muncle.—Minerally tesian is composed of bundles of filters, of surfable size, called functically enclosed in a softstir should. Each faternalist is composed of souther bundles, and each bundle of angle three. These affirms of filters by microscopic castination, appear to be compared of stal struker faternal, called whitener filters, on closed in a deligate theath, called supplement. Automate disringuish two kinds of extracte farmulas three that of voluntary, or unional life, and that of involuntary, or organic life.

The altimate fibre of animal life is distinguished by undermity of calibro, by its lauguathest strue, and by immerciae markings, which occur at short regular datases. The altimate fibrals are regarded as beaded filaneaus, consisting of a regular succession of segments and constructions. An attende fibre is composed of a burdle of these fibrals, so disposed that all the segments and all the

constrictions correspond, in this cannot giving rise to abernate light and dark lines of the frantverse strint

Fig. 47 represents an eliment them of animal life, in which the transverse spinning into this, in the direction of the convolutions of the attenues there, is not.

The allowest fiber of organic life is a semple beautypercount fibereast, that, without branerese markings, and much sendler than that of animal life. The fibers are enderthed into functions of various sures, and held together by dark may nar fibres. Gen-



BESCHLAR SPETCH



early a shelt live, in several disk posses, may be seen in the interset of the organic three; and securious the fine is unlarged at irregular distances; these appearances are usually to the presence of smokatarated mades of the cells from which the three was originally developed.



In Fig. 4), I calcius a macraler filter of organic life from the Mathley, augustical 200 linear. Four of the businesses were. 2 papmacrate a titize of argumentals from the attention, equally magalified.

Development of Mastrian Finer.—This is effected by the formation of ancienced cells out of an original Stational or fluid substance cupable of becoming organized, and the convenion of the cells into the talest of attends of these the process already described in relation to the development of home, while their contents are transferred into this sate fluids, in the way the red areadynamic construct the argulestics, and their contents a blastona, out of which new relit are formed.



SUDJECT OF

In Fig. H. 7 is a summable fries of naimed 1th, emchaned in an experiment. The processors and hospitalized white are soon. U. 2. Moscolid filters of animed this more highly magnified than the forester. The experiments as in this and transported that the address filters you be seen through it. They share the nature of the couplingful screen as well as the forestens of the temperature with.

The releasing agrees, or that of unimal fife, in femiliped from the external or serous layer of the generated membrane, and comprehends all of the americs of the laubs and trunk. The implication, or organic system, is formed from

the internal or masons layer, and constitutes the thin muscular structure of the almostary count, bladder, and internal organs of persention. At the correspondences and termination of the almostary cand, both classes of these are blended in the formation of the muscular cost. The bourt is developed from the militie or vascular layer of general negations and is compared of almosts librar buring the transverse arrise of the searches of animal life, although its action is invaluately—

### BURGLES OF THE HEAD AND PACE.

These here been deaded into orgin groups—crusted orbital arolan.

Canvian Occur.-The has but one wassle, the origin-fresheld a

it is a broad experience, powering the whole side of the series of the shell from the reciput to the evelower. It strike by tendings there from the outon two thirds of the upper surred line of the occipital, and from the marked process of the temporal base. It is intered places the error by means of a blending of its filters with those of the erbienbern palpetramen, normigatur superciti, kentur abis paperiorie allegge cars, and paymedule use. Its use is to raise the eyelsows, in doing which the integression of the fireboad are writidely. In some persons the whole scale mesos by the contraction of this ramels.

Fig. 42 slowed the municipal of the head and face: 3. Frontal portion of the energia frontalle. It is ordered parties. If its openew. rente, or yeapotentico. 4. Octomerció polyelicoturn, which conveils the recognise supposite and become best & Pyromitein most. & Compressor and. 7. Orbitalette, som. 8. Levelor latel supersors simple man, il. Lorates beind superfactor progetime; the lower part of the irretor waysh over is seen between 10. and 15 12. Septembers minor 15 Typemedical moles. 12 Depressor laborations 13. Depressor supul tria. 14. Lerman libil. selection. It is provided portion of the mansense 16 lbs deep person 27 silvebras parent. 28. Temperal Senio Divertig in the temporal manin. It licenteres service 12. Asiation belly of the diputiment to bendon is more passing through the movements pain by: 25 myle byold, percent by the posterior bely of the Squetters. 20. Ministry obliga. El Cypes part of the electromagnet DL Consequent of the properties. The spinning is marrically on the season and states parts between \$5 and \$5.



The Orman Green,-Three number: 1. Orderstree pulpelonium. a spirincter or clowing reserie, which encounts the orbit and eyelide 2. Corrugator supercitit, a narrow, pointed weatch, origing from the amer extremity of the reportibury rulys; ownedd into the orbitularie palpoteurass. 3. Yearer force, a very small muscle, arising from the orderal surface of the actorymal home; caseried by two sips into the helpymal canals. The me of this group is to close the life, draw that endrose dominant and nevert, and extent the behryand comb.

Two Ocuan Garcers-This group counts of seven : I. Lender pelpelos, ong this, and triangular, accuted in the upper part of the artist artist from the upper margin of the uptic foramen and sheath of the optic nerve; inserted into the upper lorder of the types bread ratilities. F. Births repense, among with the preceding; inserted into the globe of the ups about three lass from the energy of the corner. 3. Bother inferior; urious from the inferior margin of the ages former and shouth of the opic serve; instrict was the inferior surface of the globe near the sangle of the course. 4. Rotte extreme, a chart, thick muscle; errors from the compact tendon and the shouth of the optic merce; insected into the inner surface of the girls near the cauge of the curses. L. Retrie estrone; epiers from the common tendra, and from the margin of the spic forumen; inserted into the exist surface of the globe sear the corner. 6, Obligate superm , prises from the margin of the uptie foramen and about of the optic nerve; tearned into the schemic cost near the extrance of the cotto pervs. 7. Obliques inferior; union from the inner surger of the superior annulary bone; issueted into this outer and posturior part of the eveloli near the assume of the optic perso.

Ern.—The levator cases the upper sychile; the four recti, when acting single, pull the sychall appeard, downward, neward, and maword; the superior oblique rolls the globe inward and Seward; the

inferior oblique rolls the globe conward and backword.



MUNCLES OF THE TYPBALE

Fig. 51 is a time of the senter page 12 per per time from the enter pide of the epidemial from the expension of the epidemial from terms of the epidemial from terms of the epidemial from the sent in Optic perce. 3. Under a theory of Emperies subject to the Superies subject to the Superies subject to the Superies subject to the subject

severing to over locals of origin. Id. Entropier of the enterest rooms at its inception. Id.

Milester perfect. He. The fairne bileganes, which is formed by the expension of the twodom of the four tests married.

The Name Garden.—These nameles: 1. Pyramidals unit, a slip of fibres extending from the conjunctionable descrived upon the testige of the most; control into the testimene expansion of the compressive mast, a thin tringular namele; strate from the carine from the carine from the operator of the experience angulary boxe, and, spreading set on the side of the trees into a tenthemas expansion, is continuous accounts ridge with its fellow of the opposite side. 2. Different waves, a thin wascolar sky expanded upon the air of the restrict.

Dies.—The first drawn form the inner eng.s of the systems, and assets the accipate-frantsis; the second expends rather than compresent the matril: the last dilutes the cavity of the scattell.

The Specialou Laman Greeke-Seam musdes continue than groups 1. Ordinalmu see, a splinter completely surrounding the mouth, the tree of which is to show the few. 2. Lengthe folia approprie aloyse and this, triagalor, artifing from the mail process; inserted; by two distinct portions, into the also of the new and upper to; its are is to raise the space lin, and copied the opening of the mac. S. Lenethe labil superioris propries ; then, quadelateral arrives from the lower barder of the orbit; insected into the integranest of the upper lip; in air is to elevate the upper lip. 4. Leaves anguli seit, uniting from the coase firm of the tapper year, and, puring currenelly, is innoved into the single of the mouth, which it draws isward and upward. A. Engeneering major, and ragmantical minor; two sleader factors of Some, stricting from the ruder home; intented into the angle of the month; they pull the engle opward and occount, as is lengthing; 5. Director fallit supersoris alogue nam, an anal step printing from the between form; inserted into the apper has, and into the sile and columns of the more; it life the upper by, with the als of the same, and expands the opening of the name.

The Israeron Labra, Gastre.—Comprising three muscles: 3. Depressor fabri infrairies; arrives from the side of the symphism of the lower jew; inserted into the arbitration numbe and integraments of the lower lip; 2 draws the under lip directly downward and a little entered. T. Depressor angula aris, a trinogolar plane, draining from the extremal shilippe side of the lower jaw; married into the angle of the month; it publishes side of the second wither downward and inward, or downward and inward, or downward and antward, by the radiation of its filters, in in the supersion of grad. 3. Lenster labbi inferiors, a control slip, strong from the Opinion form of the forms jaw; inserted into the integraments of the chin, which it raises and protested.

The Maximan timeser.—Free miredes: 1. Messeter, start and thick, composed of two places of filter, repedicial and deep; the superficial arises from the informity of the apper jew the lower edge of the maker tope and appears, and is reserved into the resons and angle of the lower jury; the deep layer arises from the back part of the typers, and is reserved and the appearan, and is reserved and the appearant for the resons. 2. Temposite a broad redshing massive, occupying a considerable setset of the

side of the head, and litting the temporal favor; arrives from the temporal tidge, hemogeal factor, and temporal favor, and converging into a strong, narrow tenders, is analyzed late the common powers. S. Reconsider, grains from the already processes of the apper jaw, and from the external oblique line of the lower jaw; inserted into the angle of the mouth, where is converging three cross each other. A. Entered propagate, a short, thick muscle, arising two-headed from the optimised bone; inserted into the neck of the lower jaw. S. Jaternal plotygoid, thick, quadrangalar, or stong from the querygoid flow; inserted into the range and angle of the lower jaw.

First.—This group comprises the action agents in mattention. The succession communicales the early of the month, and aborton the early of the placeter in depletion. The maneter, temporal, and internal propagate close the jawa, and perform the local-up motions.



PERSONAL MERCALS.

The two list mechanish, with the external plerygoid, carry the lower jaw forward upon the upper, thus producing the grinding motion. All of these muscles, acting successively, produce a lateral and retainty more ment of the lower jaw.

The two provingent requires one new to Fig. 67. The exponents seek and most of the remot have been been removed to bring them from view. I. The spin-out to open of the exposed people of the provingent of the provingent of the provingent people of the provingent or the provingent people of the provingent or the provin

The Authorized Group.—Three number: It Attelless mores: A directors overs: It Birectors street. These small muscles of the mr powers ordinarily for little community; they raise, extend, and retect the ear is the lower uniquit.

### MUNCLES OF PER MECK.

The mastles of the neck are divised into eight groups, eig. .

The Sermaneau Green —Two masters I. Playing squifer, arrive from the integraneat ever the potential major and deltaid unacter; married sate the tide of the class, oblique has of the lower per, and together married in face. In from the might of the month, and reflecte times of the face. In from the might of the month, depresses the lower per, also produces traction on the integration of the major. T. Street final material is the large addique married of the mark; minus from the streets and slave to inscript

into the exacted present and coupled now. Force—When both set ingether the bend is toroid forwards rather one setting singly drawn the liquid around the simulator, and complex the first covarid the appoints into. When the character portions not more family than the sternal they give steadings to the head, evaluing it to support great weights.

The Languages Gapur.—This group is subdivided into depressive and diventers of the as byoides and darper. The depression are fine to Storm hydridest, is picken like band noting from the lack of the appear have of the aterians and inner entremity of the christin; inserted into the back of the or hymrie. 2. Storm thyreidens, a brander bank unising from the aterians with the preceding, and from the cartilage of the first self-inserted just the mingue line of the great sha of the thyreid cartilage. 3. Thyre dyninfrast, arises from the chique has of the thyreid cartilage; inserted into the lower part of the body and great porsess of the hypoid tone. 4. One hydridens, arises from the appear bottles of the scapals and counterers ligament of the magnesic part of the magnesic part of the scapals and counterers ligament of the scapals appears notely; inserted into the lower burder of the body of the hypoid bone.

Thes.—All these number pull forms the on hyddes and largue. The first three draw them decrement in the middle line; the larger inclines them to one or the other side, according to the position of the head.

The elective are four counter; I. Dipositions, a two-belled muscle, origing from the mass side of the mustaid process of the temporal bone; inserted into the lower joe near is centre. 2. Style-hydrideau a sleeder muscle, arriving from the middle of the styled process; inserted into the central part of the body of the or bysides. 3. Mylo-hydrideau, a triangular phase, forming, with its follow, the floor of the mount; arriving from the molar ridge of the lower jaw; invested into the body of the or hydrideau, and into the replic of the two muscles.

1. Grain-hydrideau, arising on the inner side of the centre of the lower jaw; inserted into the typer part of the body of the or hymbra.

Corp.—All these murcles came the or byoules when the lower jaw idoest, and set upon the lower jaw when the se bycodes is drawn down and fixed by its depressors.

For Lawrence Group.—Fire number: 1. Genin-type a more of the serger; evines, more or and pointed, from a tailorede on the more cube of the results of the lower law; instead by a fire-diagral attachment into the whole dough of the acques and body of the as bywhen. It Hamplement a square place, while from the goal corpus are not to great our part of the side of

do tangue. A Lingualis comisting of a small bundle, researe from the base to the upox of the tangue. A Style glotton selecting from the stylind process and style-crasiflery ligarores) is solded total the automate and side of the surges. S. Polaterplanes, constraining, with the follow, the constructor of the influence of the flavor; is extended between the milipulate and here of the tangue.

Uses.—The various direction of the fibres of the Inquinti muscles give the temper every conversable variety of motion. The pulsagless, united by the availa, close the faures completely in the art of

deglations.

The Properties of the process of the tracket errord and they continged in the appearance of the trackets errord and they call entitinged; invested into the middle of the placegos. 2. Contricts welling active from the great vertex of the se hyunder and style hyunders. Egument, and in these relating from the origin, are invested into the placegos and hashes process of the occipita. 3. Contrictor superior, arrive from the mater reign of the lower part, the internal processing plate, and the propagational figure on; internal with the processing 4. Style-pharyagetor, origing from the mass side of the last of the atplied process; in three spread out branch the macous measurement of the placegos; in three spread out branch the macous measurement of the placegos, and are inserted into the posterior localer of the thyrod northers. 8. Points-placegosers, arrives from the soft points; interest into the inner metics of the placegos and posterior localer of the thyrod territope. 6. Points-placegosers, arrives from the soft points; interest into the inner metics of the placegos and posterior localer of the thyrodial cardiage.

Unit.—The constructors contract upon the food as soon as it pures into the pharyes, and convey it developed to the compliage. The style-pharyages draw the pharyes apward and wides it laterally; and the palace-pharyages draw it apound and amint is closing the spening of the facese.

Paravar (exert.—The muscles of the soft paints are three; their studies is indicated by their names. They are: i. Lenator politic, which renes the soft paints. 2. Tracer paints, which extends the paints intendly, so us to form a septian between the pluryux and perserior surce. 5. "It yest would, which shortens the grade.

Prince them the amount takendes of the transcens processes of the field, fruit, this, and each coveral vertebra; microslate the basis process of the scriptie. 2. Kerns period where, arrive from the sile f the attes; internal with the processing. 2. Scalesus action, a tri-

togaler expects, arising with the rectus nations surject function the face barder of the first of 4. Scalenas posterior prior from the pasterior behavior of all the correct vertebra, except the first; just a

the the first and second rice by fleely steve. S. Longue cold, a long the massle, consisting of two parties, the upper arriving from the amount faltercle of the arise, and inscript autothe transcerie processes of the thard, fearth, and fifth servical vertebray and the fourtraverse processes of the fourth and fifth, and pusting down the needs, in he cuserful into the bedies of the three large and the original of the three large and the needs, in he cuserful into the bedies of the three large convictions.

User.—The rectas major and recor preserve the equilibram of the bond upon the utilat; and when acting with the longes cells, first and rotate the band and vertebrar of the neck. The scalent first the remoteral column, and major as elevating the ribs in impiration.

The Language Goody will be described with the announce of the largest.

In Fig. 48 the wes premioned studies of the most and mock as soon. A Occipant formal in Contract and the most of the sound of the most of the first of the most of





STRUCKER PRICE HEAD AND NECK.

BUILDER OF THE BACK.

The searches of the back are decided into six layers.

France Layer - New muscles: 1. Trapezies; series from the appear

sured has of the occupie bymert of the rest, and speed of the forced restraint; inserted that the spins and a making of the suspella, and computer third of the change. 2. Latinopsis done, covering the



ENTINENAL METCHES OF THE SACE.

In Fig. 43 the days, around, and part of the third layer are seen, the days on the right and the around on the brighte. I Treporter 5. The institutes previous which layers with the corresponding part of the appoints touched, the best-lateness of spins on the heart of the surposit. Is believed on the heart of the surposit. In the control from 5. Fed. 25. believed to the previous of the around of the surposit. In the control from 5. Fed. 25. believed to the previous of the tempole. The tempole of the decrease of the tempole. The tempole of the t

which have part of the back and bins; arises from the spines of the area bown dorsel and all the beater varieties, much spines, back part of the creat of the them, and three leaves rite; the three converge at they seemed, even the bower angle of the sequels corre around the hours torder of the teres major, and are married jute the bicquisi grown of the immerce.

Uses—The upper three of the trapezine draw the shoulder upward and backward, the middle directly backward, and the lower devaceural and backward. The latinishes does there the arm backward and devarrant, and relates it insured if the arm be fixed it will draw the spine to that side, and raise the lower rile, thus using importance; if both arms be fixed, both arms to fixed, but wantes will draw the winds truck forward, as is eliminate, analyzing an armichen, so.

2 ayr. - The ligamentum made is after cellule fibrari type between the adopted horse and spine of the serveth servical verteless.

Success Larges.—Three muscles: 1. Loredry anguli acquality arrives from the transferre processes of the four certical vertebras; inscreted into the appearangle and posterior border of the scapula. 2. Rhombulatous miner; stricts from the spines of the two last corrical vertebra and figuressians methal; inserted into the posterior border of the scapula. 3. Rhombulatous miney; stricts from the spines of the last certical and four appear donal vertebras; inserted with the proceeding.

Class. The irrator life the upper augic of the search, and with the rhombottsi carry the shoulder appeared and backward.

Toron Lawren.—These mercies all arise from the spines of the vertodeal column, and pass cutswordy. There are three of them: I.
Secretas position superior; artists from the spines of the lower cervical
and upper closed surface; inserted into the upper burders of the
upper rile. I. Secretas pasterns inferior; arrists from the spines of
the two lost donal and three apper familiar rectains; inserted into the
irror borders of the four lower rile. 2. The splintus manule, ording
from the lower part of the figurestance market, and spines of the four
never cervical and six apper donal negoties: inserted by two devices,
the first, called splicates require, one the occupied hour, and the occurd,
miled splicater cells, into the transverse processes of the apper cervical
restricts.

Line.—The serrets are resorder of responding their action entagesize, the posterior drawing the elle upward to expand the close, and the inferior drawing down the lower tile, and desirables; the cavety of the altest their resoluting the fast an improvery, and the second seexpiratory search. "To option of one side draw too vertibral estuma backward and to one side, and route the head toward the corresponding aboutler. The spirali of both sides acting together draw the head forward; they autogranico the steens-mentoid searches.

FORBER LATER. Seven nancies: L. Schodimbalis; arrive from the lack part of the crest of the item, postence serlice of the secrets and harder vertebrie; inserted by separate tendens into the angles of the as lower ribs. 2. Longitudes should evises with the preceding centred into all the pile between their tubereles and angles. 1. Spreadie Jiroi I make from the speed of the two tapper lambur and three lower. direct vertebre; insected into the spines of all the upper Aspal vertehie. A. Ornically oversides a union from the angles of the four upper rile; Suestof into the transcense processes of the four lower corneal periebra. 5. Thunsovenile cell; cries from the transcense processes of the four upper dural vertebra; inserted into the like processes of the fre middle owners. 5. Tracking marked a given from the transseems processes of the four upper dural and fee lower certical textsbye; inspited into the married process. 7. Complians, a large resucts, forming, with the splenius, the great hall of the back of the neeky crises from the transverse processes of the four upper donal, and transverse and articular processes of the Sre bover corrient systelies; increased into the occipital tone, may its spine.

Live.—These number hold the restehad column error, and smist in stendying the head; the complexus contracts the sameles on the asterior side of the neck; when the numbers of our side act alone, they produce a rotation of the head.

Form Laren.—Seem smooth: 1. Seem-spinals sloral; arises from the transverse processes of the six lower densel, and is introduction the spines of the four upper densel vertebre. 2. Semi-spinalis colling arises from the transverse processes of the few upper densel and is inserted into the spines of the few upper certical vertebre. 2. Return posters super; arrived from the spines of the axis; juncted into the lower carried line of the compile. 4. Return posters arises; exists from the spines takercle of the atlas; inserted one the compus, below the former. 3 Return introduct arises from the transverse process of the stine; to arred into the neighbor attention to the condyle. 5. Colligans informate arises from the upper of the axis; invested into the extremity of the transverse process of the atlas. 7. Obligans reporter; arrives where the preceding is invested; inserted into the croppin, between the curred line. Han,... The semi-spinales contribute to the expect of the loca as fits erect position; the recti produce the entero-posterior, and the chappi the relative management of the other on the same.

Starre Large -Fire number: 1: Multiplier spiner, consuling of tourilles of fibres, driving from the transverse processes of all the tertebres from the secreta to the sale; inserted into the spines of the first

to recent terrebry above their origin.

miring of twelve distinct forestall on reach sale, which drive from the trunsverse processes of the forms vertebry, and my insected into the rise below, between the telescoin and argine. 2. Super-spindin, composed of inscisual arrange from the invercervical and upper decad vertebrae; inserted into the spine of the axis. 4. Discreptance, result slips arranged in pairs, standed between the spine of all the vertebra. 5. Infer-trunspersons, small appointment slips between the trunsverse processes of all the vertebra.

thes.—The leculors raise the perturior parts of the rids is imperation; the others are analisation to the larger muscles in supporting the body, and holding the boses in position.

in Fig. 29 are now the fourth and fifth, and part of the stretch layer. I. Cought of the convolutioning and Congruence deept. 2. Inconvenionity in Language and Congruence deept. 2. Springer then 2. Construction considerer. 6. Transported cold. 7. Springercont of Transported cold. 7. Springercont deept. 11. Springercont rath. 18. Secure position rath. 18. Secure position makes 16. Officiare important fill Secure position makes 16. Officiare important fill Colleges surfacely. 25. Springercontent fill Secure positions of the Secure position of the



PARKER DESIGNATION OF VIEW MACE

#### WITHILET OF THE TROOPS.

The principal number of the thomas belong als to the apper on wantly. Those waper to the thomas are those: 1. Erroral interestals 2. favour incommus. 3 Pringalous

The intercomb are eleven internal and eleven external planeral universal and tendescon films, attended obliquely between the adjusted rife, and filing the intercoemi spaces. The films of the external are directed obliquely described and invarid, and these of the internal pllaquely downward and lankward, so that they come each other.

The triangularis stored is strated within the cheef, connecting the side of the elegrans and execute exercities of the cosmi cartilages with the cartilages of the second, third, fourth, fills, and south ribs. The lower filters of this number are continuous with the deplarages.

Unit.—The intercomals made or depress the ribs, as they set from above or below, being thus both impiratory and expiratory. The inangularis is a muscle of expension, by drawing down the could comblages.

### MERCLES OF THE ASSOCIATION

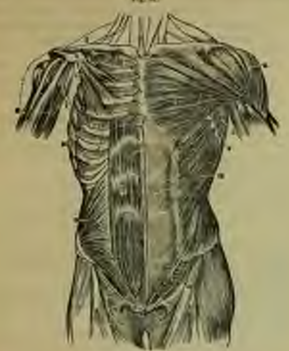
The musclei of the abording region are nine in number i

1. Obliques externed; this is the external, flat, descending remolective fibres arrive by fleshy alightness from the eight lower rise, and arrend out to a broad appearance, which is inverted into the outer part of the erect of the fibres for one half as length, into the anterior superior spins of the fibres, spins of the public, positional line, front of the

public and lines after.

Norn-The lower lorder of the sponsorous, latwern the spines of the tium and pubes, is recentled from long fields arrend, and forms Property ligament: Girabernat's ligament in that part of the squarerusis imported into the portional law. The finest albe is a winte tenthmen shy extending along the middle of the abdonest from the confirm carriage to the en poles. Kenemaly, on each side of it, are yes curred have, extending from the sides of the sheet to the public called the lines penalphares; these less are someweted with the large also by several cross lates, notably three or fast in number, called flene transverse. Just show the creek of the public is a triangular opening, Reward by the separatem of the three of the appropriate, called the entrous obdinated may. Through this ring passes the operantic conf. in the male, and the round agreement of the uterus in the female; took are invested in their possign by a firm factin derived from the edges of the ring, called intercolumnar, or apprentit frame. In inguired hernis the peach, is projecting through this opening receives at Albourd converse from this spect wie faces.





MUNICIPALITY OF THE PRICES.

in Fig. 5; were tree the reporter of the tree's most large. The reporting inpur to were be the fell side, and the Acres on the pight. I Portivals outle. I Delical I Ass Her Burder of the Indiament Street. I Secretions of the acreates inspend. I Rebellet of the right olde. A Personal's minor 2 Corrected metallic 8, Upper part of the Moops, whereing he has a made: S. Dorscool precond of the soquite, 19, Ferrices Impuse of the right - Se. II. Labered belongable. III Ensenal dilique. II. Ib sponen. desire, the seculiary long to the popular of this security to the burn when, the forecast law to the will in the times combinately the transpose lines about and believe the impairs are the lines. preserves. In Preserve appears it is in the property of the party above to called the appropriate of televisal points; the morph below the indicine or entire poller, the county approximate from me and properly approxi from Property Special to respites the year. The numbers 18 and 15 are nitrated types the frank less of the this the community to the pipits of 15 to collect augments. The forcess of the eight abits W. Pyramidelle 10. Ingermi militage. 25. The common works of the ingernal abilities. and bestero sale descenting tellind Property Special to the postered day. Mr. The such formul terrores the leaves carred hardes of the intertal shipper and Properly ligament, ignored, which the spermeter and pursue, and horsels owners.

- Jaternal obliques subred the mobile accounting that souncie in grices from the outer half of Poupart's Equators, from the middle two directs of the event of the down, and from the appear of the hardest restbolists; and is invested just the partianal line, creat of the pulse, lame after, and its bount often.
- 2. (Newspire; series from the middle of Pospart's Ignment; it forms a series of loops upon the operants coult and some of its flore are interest into the tance vagnatio, the rest into the postment line of the pulsa.
- a. Transpersalis; this is the internal that preselve it enters from the order third of Pospert's lignment, internal tip of the arest of the force, spinor and transverse personness of the landar certains, and from the its lower rule, indigitating with the daughragen; incertad into the portional few, even of the pains, and lines after.
- 5. Evitar , which by a that tenden from the creek of the pulse; its sected into the cartilages of the Sith, sectio, and severth ride.
- Pyramidalic; arrive from the creet of the poles is front of the rectan; inserted into the fines also military between the unblices and public.
- Quarterna landerum; croses from the last rile and transvene processes of the four upper luminer vertebra; inserted into the crost of the land and in-burder ligament.
- 8. Proof persons; eries from the tendances are has not intercombed galations of the last derest and first harden vertebrie; inserted by an expanded tendes into the the-pertinent has not contempor.
- 9. Displeages; this forms a muscular partition between the covides of the close and abdomes. In single it is removable countal and is compared of two portions, called greater and leaver matrice. The greater matrice order from the emiliary cartiage, inner surfaces of the six inferior rite, and ligaroration accounts externant and internant from those points its fibres assuming to the central tender, into which they are invested. The inner matrix units by two tendens from the saline of the hardon restolate; those tendens from two large fields reflect, paint or our, which second and are inserted into the central tender.

Nors.—The figureation occurring enteriors is the appendiction of the interior favority of the appendicular of the interior favority interiors, or propriess, is a tendence and across the posse origine match so it emerges from the closet. The fredrices craite of the displacego is called the partial tendent. Hetween the sides of the configure cartilage and the surthages of the objecting rife is a transprint space where the isosteniar flow of the displacego are

wanting; this space is rived by the positionesses on the abdocumal side, and the pieurs on the side of the chest. Secretions, frees rickent exertion, a portion of the alianeurusy small is found though this space, producing what is called playede or displayment become

There are three opinions to the disphrager r case in the recept, for the pursup of the inferior year same; an elliptic operang in its prosess. he parties, formed by the two crues, for the purage of the amphages and precuragentally server a and a third, called the motic, formed by a tendenous with which passes from the tenden of the gras to that of the other; beauth this the sorte, threater dut, and right ross ergous pars. There are also small openings in this lesser muscle on each sale for the great reliandance survey.

Uses.-The oblique number firs the thorax on the police, either, acting single, would twen the healy to the opposite side. Either frame venues will demank the rise of the abdition, and both questrict its general cavity. The rects and pyramidals tagether pull the thoras

ferward; the latter slow are tensors of the lass also. The qualestes kimborum draws the lower rib downward, and serves to bend the vertelimit rolemp to one side. The moss pursus extends the line fascis, and union in flexing the tack. The disphragen assents the abdorrami natisclein experience.

Fig. 50 is a mile turn of the assertes of the treat. I Costs! region of the lemainus done. It describe majore in Upper part. of antiqual pillipse. A. The external lates centric. A Two licercal littlemetals. 6. Transmissible T. He protection improvements. 9. Its assertion. It Leavest part of the bolt ette 16 Eght tome. Il The exted spening, where the sportsolid mod posses and toppin money places. It The glubral mannmin, and uptilling and to have region formula. separates invested by Books help.

Aft the abdominal agreeies are respiratory, and constitute the chief. forces in the act of expiration. Coninferring the large as a helious, they construct the lundles; if my are saled in this offer by the manner of the Municipa or two years Larrange. hims and bars, and to wrote outset by the upper muscles of the Owner.



They compress the cavety of the statement is all directions, it is aiding the expulsion of the contents of the strenich, bowels, gall-dams, bindster, and atmost, and also tracees and irrelating substances from the reachin, wandsipe, and ness.

## WINCLES OF THE SEMPLES.

These murches pertain to the ar-Gira, the netlet of the bowell, an he organ of generation. There are eight of them. In the main area I. Accelerant arms; other from the centre of the personner; delibres, driving, are cosmical into the ramus of the pulse and nebium, and into the filterns substance and spengy body of the penis. C. Erector. peaks, which from the rumps and subgrowty of the lachium, and, oursing appeared the root of the possie, is case, or fine the upper surface of the corpus corresponding to Comprehent armore; union from the manage of the school, and inner surface of the arch of the rabes on each side. of the symptomia, is sected into the back part of the mechan, from the apex of the prestate giand to which they not attacked, to its bulbout portion. 4. Transcrises perion's union from the inherousty of the achinen; inserted into the tendinus course of the perinegal, 5. Sphinter cal, a this hand surrounding the opening of the arms. & Sphinger and internal, a manually ring formed by an aggregation of the circular filters of the rectum. To Lenstey and, a thin plane of sugapoint there are early side of the polyin between the as public and spine of die schiest; increase into the lower part of the coopy, rectus, have of the bladder, and prosture gland. S. Cocypens, a triangular layer cruising from the spine of the melains; metried into the side of the coccyx and lower part of the sacram-

The note of those grandes are expressed by their names. In the fermio the paramet muscles are number, and are modified to the difference in organization. The rancels convergenting with the accelerates arise in the rule, is called amatrician suggest; and the analogue of the erector power, a called erector chieffile.

## SCIENCE OF THE OFFIL EXTREMET.

There may be conveniently grouped according to different regions of the link.

Threader Rectory—This region comprises three interest and one moved march: it. Perforable support orders from the sternal two thirds of the introde, the whole length of the stermon, the corridges of all the true rike encept the first and last, and from the approximate of the apternal of type structure time feel by a broad toucker just the autorior, simpled relige of the homeon at P. Perforable mines prince by three Egitation from the third, fourth, and fifth rite; interval total the corrected process of the sequels. It Subchanges arrives from the cartilage of one first rite; interval into the techn cartilage of the charges. A. Security suggests by design sequences from the size appears to an expension the first; interval into the whole length of the first of the scapula anteriorly.

Unti-The pectorals ratios draws the arm against the direct; its apper filters must in uniting, and its lower in depressing the election. When no hard point is at the shoulder, it assume in electing and exquising the cheek. The uniter pectoral muscle acts with the former, and assume in the rotatory movement of the suspain spon the cheek. The subchiring three the check downward and forward in stronglying the shoulder. All the a muscless are called into action in forced respiration, but carries an unless the shoulders are fixed. The secretar rates the title, and thereby increases the courty of the check in sequenties. When it was upon the scapin, the shoulder is drawn forward, as in many times of dispussed large and deformed cheets.

Scarrage Reason -Sig transfer : 1. Subscorptions; urises from nearly the whole of the under surface of the scapula; imerical by a broad, thick tenders into the lesser submostly of the leanures. 2. Supraspendas; prices from the whole of the supraspisous form; inserted into the apper degreesion of the great inherency of the largerns. 3. form-upwarter; arises from the whole of the infra epoces from; inpertail into the middle degression upon the greater takennity of the turners. 4 Term miner; arms from the mable third of the lower. border of the scapality forested into the lower depression on the greater takepaty of the humann. 5. Term major a most from the lower third of the inferer leveler of the scapula; reserved into the posteries bicuited ridge. B. Deltsol, a large triangular names forming the rouverity of the shoulder; reviews from the cause third of the claricle, the amonion grocess, and from the whole length of the scapels; in fibres corresponds to the middle of the enter side of the lasterest, where they are insected into a rough elevation.

Lives.—The entecopolarie potates the lived of the homorus inverse; when the arm is raised it draws the homorus downward. It is a perpectal defence to the shoulder your. The expressponding raises the armifeldy from the sale, the infra-sponding and leave maker relate the head of the homorus continued; the term many arms to relate in small energing it also toward the sale, and securivist continued. This most apportant use of the supra-sponding, infra-sponding, and term takes a to proved the pulse against a 'opingment, for which purpose these



ARM.

terribers, with that of the naturepulars, are in transfirts centres, forming a part of its ligasenteus capsule. They are, consequently, generally repeared in itsitious of the absolder. joint.

Fig. 53 exhibits the jume the off the except a proof of the apper arm. I. Cursould process of the ampale. I. Coram-clasicals ligerant passing persons of the scapular and of the charters. It threatpears and in personal princip bulmard to the accuming. 4 Palestpolists. A Time major; through the bilangular space above the decade scapelie nouvile pum E. Cursco-tracktion. 9. House, E. Cyper and of the radius - 3. Borokalle uthane, a purhim of this promite is preve on the outer state of the tember of the tiorpe. "III. Internal head of the tiorpe.

HUMERAL REGION .- Four muscles: the first three are enterior, the last posterior. I

Consco - Stacktulit c grass from the curacoid process; inarried into a cough lion on the owner side of the middle MUNCLES OF THE STREET of the Name of the Bicqui ariso by

two territors, one, extend the about board, from the corneral process; the other, the longtotal, which pooses through the capsular ignment of the joint, from the upper part of the givenni cavity; inserted by a rounded tendou into the tuberels of the rudius. I. Bearingto autions, a broad square covering the interior curface of the lower part of the basecrati, nymer from fleshy asymptoms on both sides of the insertion of the deltaid the superior entities of the humarus, and from the intermedial copts attached to the coudyloid religio; its fibres converging use in-

Fig. 24 th a pursuebe too of of the upper hers, abouting for triving marrier. In the external heads it the long. or ecapsion head. If he mormal or secret head. 4. Obstanta process of the ales. S. Radius. & Dager W Sysmins



serted into the coronoid process of the about 4. Priorpo extensor rabits, a three-besded practe; the entread have arrive from the humorus, below the insertion of the terrs minor, and from the intermescular seption; the internal bond arises from the seption and the homeous, before the investors of the turn more; the widdle, or requiler lead arises from the upper third of the inforce feeder of the sensale; the three heads make, and form a broad avasels, which is inserted into the olectames of the ulus.

BRACHER, REGION.-This group engeness twenty manufact the Aust fee constants the autreior superficial layer; the next three the auterior deep imper; the seven succeeding the pusterior superficial South and the five examining the posterior deep layer.

I. Private rodii (over sover by two bouls, one from the invercedate of the inverse and adjoining functs, the other from the corescel process of the about inverted into the middle. third of the obbose raige of the raises, 2. Please carpi radiatir; evises from the inner condylet and interprescular finds, and in-tendors. pussing through a grown formed by the scappoid. and trapposant, is inscript into the busy of the metacarpal bose of the intex feger. 3. Pelmaria longuate prises with the preceding; insented into the unright figureset and publish faces. 4. Flerer sublinis medierum; arises from the inner condyle, eternal literal ligariess. coroosed percent of the vice, and oblique ridge of the return and divides into four tendors, which you beneath the quarter bysnest into the piler of the hand; injected was the last of The record phalmages of the fagers. 5. Plexer cerni amarico arriver cy two heads, con from

RAFFER.

71: 2

In Fig. 12 is seen the sepreficial term of the morriso of the fire seen. I have part of the simps, with its trader. & Port of the bracklain pitime. 2 First of the priorps. 4. Dimeteralities. & Tomornous names. A. Polintin house. It the of the formula of the firest subbane highnorm of Person complications. It fainter facile to Polissold Service. III. Alidarizet publicia. 12. One portion of the Green berne points. It deposits engage 54. A little parrieg around the it was corder of the forward.

the inner contyle, the other from the electrons and upper two thicks
of the inner besider of the ulung its tention is inserted into it is proform
been and been of the measureped been of the little larger. It. Floresprofiles as digitarum; strates its a the upper two thirds of the ulun and
part of the interconcess membrane, and terminates in four tenders,
which pass beneath the annalir ligariests, to be interest into the lass
of the last plantages. 7. Flores improprieting or res fine. The upper
two thirds of the reduct and part of the interconcess membrane; the
tender pass a bounds the annalir ligariests to be interested into the last
plantan of the thands. 5. Premater generalizes; arises from the ulung
tree-feel into the lower part of the oblique law on the union side of the
tenders.



OTEP ASSESSMENT LANGE.

In Fig. 56 is even the deep leyer of matches of the fore-semi. I monthal latency figurates of the short posts. I member figurated. I Greening Lyamont of the lead of the realise. I Florare production lightness. S. Kregor langue policies. It Francisco quadrates. T. Addanter politics. S. Harrid internations which of the middle thepes, and policies internations of the ring layer. S. Danne latenmaterial material the ring larger, and policies international of the letter stages.

0. Supremeter language arrives from the entrenot combytold region of the humanus, and, yearing along the radial border of the fore arm, is married into the styled process of the also-10. Enteness curpi realishis longue; eriera fican the baseros below the preceding; intertof intothe have of the unduraryal bone of the indea Super. 11. Entrane carps audiche bereies mices afficiency the preceding; inserted into the lase of the memorph bone of the middle fuger. 12. Estenso tommunio digitoram, arries with the preceding, and divides into the tending, which are feartful um the second and third philateges of the fagers. 12. Estense minimi digiti, is no offset from the mixeum convenies; introdes into the last two placinges. 14. Execute rapp alassing armer from the external combits and upper two thirds of the berief of thoulast fastriof into the assurance fune of the little finger. The Assessment, a small triangular tensels, driving from the caper one delect invested in the observation and upper and of the tales.

m Fig. If in him the appeals in layer of the smarles (if to peer my opposed to ton one in lawyryan dide. Birthe S. Frei of the brackets and the Cown park of the Maryon meeted, sales for the land, it. September longue. Il Elevision margi pullida lingüer. Il Dalmano. morph called a Specier. I Decision of Industries of these marine. S. Dalvare Sightens recognite. S. Expense. minus dyn. 10 famour crys about. II. Ministra. \$1. Part of the firme curpt where it's Endman and methodic and extense prior interpola little mertiar. M. Earness around instructed the bridge by more of the my the two sections of the anneance curps estimite toughts ad leasing. It finterior movier ignored. The hisfrom \$2 the names, reprints any most open the hard of the hard and their make of distribution on the distant of the Pennsy

16. Suprimater (veria) priors from the naterral condyle, lateral and orbitals: figurest, and the ules, and means around the upper part of the radius, to be insected into the appear third of as oblique less. 17. Estenay serie minimum politicity united from the time, re-Gas, and intersuceus measures, and is for seried mee the base of the metacurput base of the thurs 18. Esteam primi internalii policie; arises from the interconcess mainbrane and trius, and is insected into the base of the limit platient of the thurst. 19. Err. Sensor recursio intermedia pullaria e arrives tritis the preceding, and a reserved into the true of the last phalanc of the thunds. 30. Erronne ention ; errors well and a fittle above the two percoding; inserted into the ageneurous firmad by the coremon entensor tender of the index fagor.



POSTERIORLY

North.—The tendent of the flear and excesse queeles of the lowsmal tre provided with systemal burse, as they pure beneath the consists ligarism; there of the back of the wret have defined should formed by the posterior sensite ligariest. These learns are small resembles one nest filled with a manual flaid, and they serve as soft enables for the tendent to play upon, in a situation expensed to a great degree and registry of a same. The alternation and even necessity of as additional recovery, or listing objects. So the tendent on the look of the great, in several, from their sequence alternate and facile prote-rice by their and manual states.



SAMP LAUSE PROPERTIES.

Fig. in existing the close have at massive on the past brains argues of the increase. Lower port of the formorph. It Originous. It place. A factoring. A tragittents between a Silternate made manistrape policital 2. Enterior prior assertant policies. A Proposer on path) interrocks policies. B. Enterior Indian. 18 Place deviat paragramme impassion. The salest intere describterioris not non-herwise the networked boson of their requisitor flagres.

Direc.-The prometer radii teres and promore quadwins some the radius upon the atta, producing president of the lattle. The feare carps radials and alcors tond the west; the flever subtesse and profession head the second and last justs of the tingues; the desir larger policis bends the list joid. of the thread. The palmeric longer draws the palmer force tense, and untitle in the form of the west and foregree. The suspreas assists the treeps in extending the fore-arm upon the must the expinate length and Arren produce espiration of the Broarea and sumpanion the premiters; this extenur curpt radials longer and brevior, and silvers, extend the wrist, antaganizing the two flexors of the curpus. The extenser communic digitarum extends the fagers, mrtogething the flexors, sublimis, and profitsdue. The extensor our menscarpi, prival enemodi, and seemili internedi policie, are the special extension of the thresh, and yours-

perialized the action of the flavor cone metourpi, flear brevia, and fleat longer policie. The extensor indice extends the first fraget, and is beare railed mindicates of the extensor minimi digit is the operator extensor of the fittle forget, enabling it to be extended definely from the other fragets.

### RESCLES OF THE PASS.

Rantan Rector.— Four materies: I. disfarter policie; crime from the emphasis and annular liquident; receptal into the time of the first phasics of the transle. 2. Flavor costs metacopysis more from the imposition and annular liquident; inserted into the whole length of the someonyal bose. I Flavor berrier policie; its external parties union with the preceding; he interptal from the traposaides and se magnam; both are inserted into the base of the first phalanx of the thurst, having such a semanoid bone in the tenders to protect the joint. 4. Adductor pollicis; orners from the whole length of the metacurpal bone of the middle finger, and its converging fibres are inserted into the base of the first phalana.

Circi.—These unseries, as their names import, produce in the thousand the accomments of ablancies, additions, and decision.

The puzzilos of the hand on, seen in Fig. 34 I Associate Squarest. 2,2 Dec. go and incurrent of the abdorster policies, the mildle popular being beauted. A Fire's unio metastepi. A Cheryorius of the ferms recent politics. In his day, person. S. Addische politice. T.T. Lucibranden, astump from the deep financing down on which the numbers we placed, the bradiers of the firms existing having how removed their the pulse. A. Ohe of the tentions of the days force, pursuing private. He two breaked stops of the tomics of the Leave politicis, to be all the met producer. In Youdow of the Screen impur pulleds, pursing between the low portions of the firmer Lorets to the limb parent, it sideme misini digit it. Former bracks manual digits; the edge of the Brane total methodegi to seed purfect. my beyond the inner looder of the flexure brown 12 Promises of the partiers. lean. II. First thread intercounts



MUNICIPALITY THE HAND

Union Record.—Four mascles: I. Palmaris beenis; a thin plans arming from the mainter ligariest and palmar facta, and pasting transversely invested, in invested into the integraments on the inner hopdes of the hand. It dislutes minima digits; a small topology sip, arming from the pastform bone: reperted into the inner of the first plantax of the little fagure. It First better minima digits; a small minute, pointing from the uncolors I one well annals figurests (secretal into the line of the list plantax. A First costs metacorpi; draws with the proceeding; invested not the whole length of the metacorpal been of the lists figure.

Direc.—Three messies are subservent to the motions of the little

PALMAN Be may .- Those may of speecher: 1. Lambrooder: See

in manner, artising from the tendens of the deep flower, and inserted adopte aparametric expansion of the enterior tendens on the radial side of the fagors. It. Policies to receive a these to number, such orders from the base of the metacorpul base of one fagor, and are inserted side the base of the first plantes and spansaroom expansion of the extensor tenden of the tense fagor, the models one being excepted. It Dones intercent; these we situated in the four spaces between the memorraph boson; they error by two heads from the adjuncting sides of the base of the memorraph bases; parented into the base of the first plainings, and spansaroom of the extensor tendens.

Line.—The immercies are madinity to the deep feature; the palmer eferoms are abbuttors and the dorsal intercess abductors; hence each frager is furnished with its proper abbuttor and abductor, two feature, and, with the exception of the modific and rang targets, which have but one, two extensors. The thresh has a featur and or tensor of the metacarpal bone; and the little frager a memorarpal flator

### MUNCLES OF THE LOWER BATHLMITT.

These have muchly been arranged into groups corresponding with

the regions of the late, thigh, leg, and foot,

Muscles or run Her.-There are nine remotes of the hip, which together committee the Garrage Races : I. Glatest marriage, that is the thick quadracpolic man of flesh forming the retresity of the name, or includes. It arrive from the last part of the crost of the down the pasterne surface of the merura and covery, and the great sarro-ischistic liquiarat; puoling obliquely nurward and downward it is injected pero the rough line between the trochinter unjur to the case. aspect; by casus of m tendor it is continuous with the form life eccuring the autor side of the thigh. Between its broad tenden and the femar's large bursa is simmed. 2. Whireas medius; spine from the outer lip of the crost of the illust for four lifths of its length, and from the denorm do and surrounding facts; its films converge to the outer part of the toochanter major, into which to tendon is inserted. 3. Divine minimus; orner from the surface of the denum thi; in Store converge to the apperior horder of the trocharger union, where thry are reserved by a rounded tenden. 4. Pyriforming a peut-shaped saucle, arising from the anterior surface of the sacrum and them adjoining; it proces out of the poles through the great mere-inchints Screenes; inserted, by a rounded tendor, into the trachesteric form of the benefit & Genellas repetited a small slip coming from the spine of the indiana, and inserted into the tender of the observator superate. and use the tree lasterie force. 6. Obvergior informat; prime from Jee more surface of the atomic wall of the pulse; purses out of the po'ris through the issuer moreiscratic formules, and is importal into the trechisteric fines.

Fig. 13 thoma the trop prouries of the alumni organ. 1. External explain of the alumni organ. 2. Findertor workers of the stream 2. Findertor excellent of the stream organism stream. 2. Onto or position or position of the authors. 2. Onto or position of the authors. 3. Onto or position or to position of the authors. 3. Typedamine as the contract of the authors. 3. Typedamine makes in Education interest. 1. Onto the authors. 3. Onto the course of the description of the description. 3. Onto the authors. 3. Onto the appeal of the testing of the authors. 3. Section 1. Onto the appeal of the testing of the authors. 3. Section 1. Onto the authors. 3. Section 1. Onto the authors are all the appeal of the testing of the authors and the authors. 3. Section 1. Onto the stream of the authors are all the authors. 3. Section 1. Onto the stream of the authors are all the authors are all the authors. 3. Section 1. Section 1.

7. Greatles inferior; unless from the autorice point of the transcrip of the sections; inspect use the traditional form and reader of the afternoon inserver. R. Observer.



PERSONAL SERVICES.

enterear; criter from the alterator membrane and surrounding loose; in tendos passes behind the nock of the former, to be inserted into the tendenteric fisca. 9. Quadratic fraction, a square manife arising boso the external border of the tenterosity of the inchinant successful and a rough line, called lives quadratic, on the posterior border of the tendenter major.

Uses.—The photo are sinkerture of the fleigh, when noting from the policie; when the thigh is their fixed point, they stoody the policie on the head of the thigh force, at is mandaug! they also could in conveying the long flowered in working; the minimum country the first alignity in-word: the random and minimum rotate it notward. The other seen has of this group are called external minimum, their office being to retate the limb outcoardly, average the large and foot.

## NUMBER OF THE PERSON.

These and divided into three regimes—naturals, internal, and posterior ANTICATOR FAROMAL RATIOS — Six resembles it. Victor sugities internal, a short first massele on the nature side of the logs arising from the cross of the during court to enterso superum spaces. Societal Sections was largered at the faces bits at one fearth down the thigh. 2. Sections

(taker's samele); a long tild on the smarle, arrived from the sentetic superior operates present of the diago chilepady, descents belief the swar couly a of the forum, and is swarred into the most takerouity of the thin sy or spacecrack expresses. 3 Review a straight mustle, grains by two tenders, one from the interior advise spaceca process of the dure, the other from the interior advise spaceca process of the dure, the other from the inpur lip of the scetabulant, interior of the same, arrived, arrived to the patella, 4, Finday subtreat; writes from the inner burder of the patella; interior lets the forum and outer side of the lines arguers, as high as the lines of the patella; interior of the patella; interior of the patella; interior from the forum and inner side of the lines aspect as high up as the asserted interior-charge from the inner side of the lines aspect as high up as the asserter intertractions over the first lines.

arries from the upper burder of the patella; inscript into the frost suspect of the feature, as high as the anterior interroclassies: line.

Norm.—The two men and entress together committee the tricryo ententer cravia.

Fig. 61 photos che munica of the america Course suprin-5. Street of the Siam. I fee automos superior optimise percone. I transport medica. Il Taimos regime formate in imprison man ide larem mini in army primitarly. Il Pericona. 6. Seront. Il Vintus recornes. Il Taimos Singuise. Il Perimin. 13. Optimis provenio. Il Plane Singuise. Il Perimin. 15. Optimise longue. 16. York of the addisons may man. 15. Optimise longue. 16. York of the addisons may man. 15. Optimise longue.

Corn.—The tensor engine feators stretched the feator has, remiering a tensor, and slightly investing the feator; the authorise bonds the lay apon the flagh, and the high upon the poles, married the log across that of the appears also the law to the lay apon the flagh, and the high upon the poles, married the lay across that of the appears also the law to the lay a supporting the tensor. The fear remaining muscles entired the lay upon the thigh. By their articlement is the putoffs, which are as a falcrum, they are about against a faced point is from the thin they steady the thigh upon the lag; and the rectus, by its attachment to the policie, somes to balance the trunk upon the lower extensity.



APPENDIX PENSHAL MERCLES.

INTERNAL PRINCIPLE BUREN. Serve BRIDGES 1. Buren colorent, a flat rullated unities, morning from the inner recentre surface of the there, and, joining with the tendon of the page, is record into the coclusion minor of the Senar. 2. Plant magnet; truck from the interventshed subscances, part of the holies and lases of the transterms procuses of the lamber vertebra, and from tendinous arches thre we across the constricted portion of the last dured and four apper tumber verteber, and, passing along the starges of the beint of the police and beneath Pospert's ligarant, its territor, united with that of the times interest, is empted into the posterior part of the mechanise minor, a large being interposed. 3. Portions? a first qualrangular unsels, artisty from the pectured line of the publs and author of bone in front; inserted into the femar, between the uni-rior intermedianterre has end the lines operate 4. Affidictor longers, grow by a regnd trades from the front surface of the pules below the angle; inserted into the middle third of the lines upons. Is Additional larring prises from the body and cannot of the pater; invested into the upper third of the lines separa. B. Adjuster magnet ) a bread triangular mande; grows from the sensor of the paper and believe, and taker intil, and, relisting ourseast, is interrial into the whole length of the lines separa and mase couldle of the fermir. 2. Grantling a slender muscle, artising from the body of the se puble, and reason of the puble and inchium; functed into the laser rabonery of the title.

Dica.—The libers, pears, portness, and address longer head the thigh upon the poles, and courte the series limb entwent; the pectiness and addresors more the limb outward potentially. The gracile assess in addresors, and contributes also to the fination of the log.

Personne Ferronan Ren ex — "bree massion: I. Bioque francis; dogline bended, one bend evine, or common with the semi-tendiments, the other from the lower two thirds of the lines aspect; inserted by a strong tendes into the bend of the fibile; a pomen of m tender is continued into the fascis of the leg, and another is attached to the same unbecomity of the tible. 2. Semi-tendiment; remirkable for its long tenden; crime from the interestry of the technics with the long bend of the lineau; innered from its tendence supration; price from the interestry of the indicates the interestry of the preceding; interior the flar interestry of the thin.

Nove.—The bicogn forms the care immatring; the treatment of the semi-tendescent correspondencess, gracile, and carteries form the inner hometries.

Care.-These municipa are the direct flexure of the log upon the thigh; those files which organic from below also belows the peers on

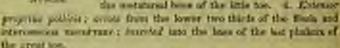
the lower extremetes. The tacys comprise by mices participy draid, and the sens-traditional rapes it isward when persuly thread-

Fig. 10 celling the expeller of the property firmed and glabest report. L. Grands medica. P. School or Warmer S. Ventur extrema present to by Frecis late. 4: Long head of the Streps. A Strikert head it tomobishment. T Fresh membraness 2. Grantin S. You of the lower banks of the address respect to high of the sertence. If The popular and space. Id. Hart promising the purchasis-

### STREAM OF OUR LEG.

They are divided into three regions asserbe tion! Sinter, and posteron trial.

ANTHREE Tribux Russian .- Four samples | 1 Tokindis aunious; proise Sum the upper two thinks of the tiles, the intrinserse preparate, and the deep facing its reader pures through a detrect therein in the annular Agreement, and is interred icts the least side of the integral encodings have, and have of the mentional tops of the great me z. Estence longue digitoram; union from the bend of the title, appear three fourths of the fine le, attractions semirars, and from the deep farm; below it divides into four tentous, which pure beneath the marrier Eguerary, and are descriof transition second and third plantages of the four home now. O. Personna tertion; colors from the portunist expenses. Lower murth of the tible; inserted into the best of the metatorial home of the little too. 4. Enterior.



U.c. -The first two are direct flexure, booking the first upon the log; noting with the trimbs postern, they direct the fact toward, and with the percent length and levels, integral. They help to miles this the determs of the fact during progression. The extense largest fighterm and extensor program pulled are lived extensor of the then; they also used the fraction of the entire for open the lay. When acting by no become they increase the flavoures of the make joint



Fig. Ct.

MUNICIPAL PROPERTY.

Postwaron Trucas Bronds .- Seem america; the fest three make the seperficial group; the lost four the deep laters 1. Controversion; priots by two lends from the two condutes of the forms, which making to firm the belief curt of the leg, we inserted, by names of the tends Achille, into the owner part of the toberouty of the sa calcut, a reworld turn being interpreted between the tender and lone. I Plantage, a tery small mancia, arising from the mater analyte of the ferror, and inserted, by a long, shoules tending into the us calcu, by the side of the tendo Arbilla. 2. Solent, a broad muscle, criting from the bend and aggree third of the Cule, and oldigos law and middle third of the tills its filmer converge to the tando Achille, by which it is musted into the on colida.

Uses.-These three muscles of the call draw powerfully on the an calon, left the heed, and courinmay they action raise the entire tody. They are the procipil missies in walking, leaving, and dateag. When they are fixed below they needy the beg a pass the fast.

The apperious massion of the posterior report of the leg are shows at \$10 dt. It. Hoops, fireing the outer hestelying. T. The brakens tiresting the mary homorous 'I Topicod space. 4 time recomme. 2.2 things it Toute intillia. T Posterier Substraints of the or value. 2 Treatment like present being to and brooks possing behind the pasty arials. It Tonding of the Elistic posture and from importing aroun, posting into the foot neighboll that employ

4. Positions; prises by a rounded tendon from a deep groom as the outer side of the external combite of the fenner, beyonds the exceend literal ligarests, and aprending chiquely over the head of the tibin, is inserted into the bene above to oblique time. S. Figure bengas pasters; active from the lawer two thick of the Stuly, and puring through a groote in the astrage, it and so calm, is reserted into the hone of the last photons of the great toe. It. Flores Janeau digitions; orner from the surface of the thin, below the popliced line; its tention passes through a theath with the abids posticus belated the inner realization, and then through a second durally connected with a groom in the usingsto and or cales, no the ailof the flor, where it decides into four tendons, which THESE DIVICERS

Fig. Co.

gra invested into the base of the last phalors of the four bases toos. medicating the teaches of the flesce been digitative ? Telegrapastices, priors by two heads from the edjacent sides of the tilm and fibral their whole length, and from the interrocene membranes in tenden runs into the shruth with the floors longer distances, pusses through its proper shouts over the defined ligament, and is exerted into the tubesneity of the supplied and internal constitute floors.

Then.—The pupilions flexes the log upon the thigh, if the same time earlying it invents, so us to invert the log. The flexors are consented in the flex by a tendemia time, so that they are together in bending the tree. The transfer posterior extends the turns upon the log, singcourage the thinks nations. These last two combine is subfacting the flox.

Process: Erector.—Two muscles: 1. Persons imput; crises from the head and apper third of the order side of the fileds, and terminates in a long tenders which passes behind the external mollecter, and attiquely serves the side of the first; invested into the base of the partitional home of the great time. 2. Primary irrets, her beneath the former, arriving from the lower half of the fibris, and terminates in a tender which posses behind the external malicular, and through a greater is the in colons to be inserted into the later of the metitional hour of the little time.

First.—The persons are extensors of the first, conjointly with the thinks post-ous, and assegnates the thinks anticus and persons setting. All of these acting together maistenin the first in a flat position, as in walking.

#### BUTCLES OF THE PROT-

These may be arranged, according to their situation above or below, into these of the shoul and these of the planter regions.

Deposit. Restore.—Two senseles: L. Ecteany brevis digitarum; arriver from the nater side of the secretic, crosses the foot obliquely, and covariances in four tractom, one of which as inserted into the loss planters of the great two, and the others into the sides of the long, to sense tendens of the second, third, and fourth tens. D. Desarf into serve; there are planted between the metalateral hours.

PRANTAL BRIDGE.-The muscles of this region are subdivided atta-

First Layer.—These countries: I. distincter policie, fee along the name horder of the fact, one local grants; from the inner principly of the or raises, the other from the internal accusin figureses and plants backs, second into the feet phalant of the great tee, and internal was

moid bone. 2. Abducter manimi digiti, les along the outer torder of the foot, arining from the outer inherenty of the en coless, and planter faces; married auto the base of the first phalma of the little ton. 3. Pierre beenis pheiterum, abestell between the two proceeding; artist from the under surface of the es mids, from the plants: feeds est everyancular aspect; insertof, by four tendens has the been of the second phalanx of the four lonser toen.

The from layer of promotes in the sale of the fact is shown in . Fig. St. 1. Occabità. Il. Protective part of the planter finds Craird temments. I Abdirate policie. 4 Statutor manusi figure & Private Service Software, N. Trades of the Senor Lingue politica: 7,7; Liambornion

Second Layer,-Two muscles: I. Mounter normaries; using he loss step from either side of the under envisor of the or once; sweeted into the order side of the tenton of the flevor larger Pigitorum. 2. Lumbriosler, four trascitler stops. petring from the taked side of the tenior of the flower long w-digitaries; insolled two the espenthan of the expensor sendors, and lase of the link plulanx of the four lesser tree.

The third and part of the second layer of muscles of the pade of the limit say years in Fig. 15. I, literalized edges of the plant hath. I Restain attention. I Dealer of the Braue longue digitarium 4 Tradim of the fewer longue pulhow A Flower levys pullion it Attactor posters, 7. Firem totals mining die fir. R. Theamerter padie. @ Derteit and poster starrown id. Concer ridge formed by the Ro-Six of the percent longue to be oblique rooms some for Section 2

Third Louis,-Four muscles: t. Pitrus hispix pullivia; arrive frees the side of the suboid, and from the external conciders bone; insected Le you heads into the base of the first pholony of the great lie: Two sesumoid boxes are found in three tent ms. S. A.f. dance politicis; arrive from the public loss and sheigh of the tendos of the percentus keutes, and from the hors of the third and fourth metations boson; inserted into the base of the fest plulies; of the great too. A. Place come minima digital mines from this base PLANTAR MYSCARS



PERSON LATER ANTAR STREET, PR







PLANTAGE INVESTIGATION.

of the measured tonce of the little ton, and shouth of the percent tenden; inserted win the little ton the little ton. I. Tomestern parties are not by their picture to a Tomestern parties are not by their pictures the bendu of the mututaried bears of the four leases tone; inserted has the bear of the first pictures of the great ton, its tendon being blended with that of the adherter policie.

Fig. 62 shows the despisated nature in the sele of the flow. 1 Trades of the flower largest politics. 2 Trades of the flower communications politics. 2 Flower naturalists. 1, 6 Communications. 5 Flower between digitaryon. 8. Flower largest politics profes. 2 Flower largest expension digitaryon.

Frurit Layer,—One set of mascles: Accounts plantaries; three is murder, given again the automoral boson; arrives by the base of the membersal boson of the illner order tree; intricusate the once sele of the extense tender and boson of the first plantars of the name toes.

The literary planters are one in Fig. 65. I. Midated soni. 2. Abdustice spart: 3. honouses minimal signifi-

Green All the seconds of the foot act upon the teen, the active and matter and situation of each tennicle being expressed by in mans. The revenuests of the tern are flexion, extension, adduttion, and abduction. The great ten, like the through in provided with special nuncion for independent action. The last behavior are unintants in the long flexer; and the transversus pedia is piaced across the feet for the purpose of financing the tors beguther.

The firm annulations of all the meteoryal house, and the great strength and number of the liquenests and tendents of the lique, and tendent are advantage slapted for conducing power of endance of the facility of notion; the non-powerly have duri flavors, two extension, four additional and four additional, while the great too, in odd lice, has two firstest flavors, two contentors, and and alternative, and and alternative.

### CHAPTER IV.

#### OF THE PARCES APPRECIONS.

The soft structures and delicate organs of the body are every where avented wells perfecting coats, or business, sailed faccie. They are amposed of business of various thickness, and use divided into collaboforces and apparentials.

The collabolitour finese inverte the whole body between the skin and the deeper parts, and afferds a medium of connection between them. It is compared of three insue, arranged in a collabor form the cells containing affairs substance, then afferding a yielding and classic attraction, through which the minute remain and nerves pass to the papillary layer of the skin, widows obspaced as injury from pressure. By dissection it may be separated into two layers, between which the subcurimeous weeks and nerves are Sand. In some chaptions the flavor is condemed into itrong natures a services, as in the deep faccia of the neck and thorax, and the shoothe of words.

Fig. 40 is a Dissassine section of the norththeretay the description facile and its memercute prolonguesses, Second about a for the different sounders. I Philyana mysides. L. Trapenian. X. Liquescenson marine, From which the first may be those ferwire. artesti die Deputas, indusing the sales. muscles of the work: A Division of the during to Some Assistant's flor than person to record or mansho tile. A Foreg of recurrent. To Common of the deep from all appeals taken of the neck. a donline of the oppositional of Omodyold. 13. Street, Deposid. 13. Labour little of the tirmed gland, its Truckes 14 Keygraphs 18 Month proteoning the common months army, informal popular error, and processors of Laguerity de epotypectories surprise to an Andre. To Jaco-Stationards II distributed in Spinister of Commission in Promise Coll. 13. Level or might emprise



DESCRIPTION OF THE PARCEL

E. Champion. Cf. Trickle-manuf. Dr. Democração (cd., 2) Contrata semdera de manufactura por Dr. Hambling agues. Dr. A servicial registers; De historical personal paylocates in processed by the nominal setury had wite.

The quantity facts is strong and arbitist, compared of parallel and one town connected by aftern passing in different directions

In the Easte it forms distinct elevaths, inclosing all the carecles and test done, constituting the deep facels. It is firmly connected to the bosses, and to the provincest points of the claricle ecopolis, either, wrist, polyie have, askle, etc. Its pressure undet the connecter action and the circulation of fluids. In the pake of the hand and sale of the flow it is powerful protection to the structures.

#### THE TRAC PARTIES.

Temporary Parceas.—The function of the temple is a strong speciment.

membrane revering the temperal muscle on such side of the head.

Circular Familia.—The focus of the took are divided out the appropriate, which is a part of the common superficial facts of the entire body, and the dop, a strong collabship as layer which invests the macros of the nock, and retains and supports the secrets and servers.

The state Figure.—The therein Same is a dense layer of reliable shows membrane strutched horizontally around the superior opening of the thorn, and foreing the upper learning of the elast, as the darphragus does the lower. It supports the heart in its situation, and also the large thod recent, or onlying, and anaplague, which pure through 2.

"Subminal Factor.—The lower part of the walls of the abdomen, and the entity of the peloa, are expound on their internal entities with a layer of factor; at the bottom of the point it is inflected around to the sides of the blatter. In different executions its parts are called factor temperature, this, and point factor. The transverse and that factor races at the creat of the Jumment Poupart's ligarant; the pelois is confined to the curricy of the true points. These factor are important in their criticisms to

### INCOMENT MERSON.

There are two acuts of inguinal bosons, oblique and direct. In the oblique, the intential escapes from the abdinated cavity and the speciments count, through the caternal abdinated energy this ring is sinused in the facts transversale, about unidously between the specie of the game and superior america spins of the facts, half an inch above Poupart's Egument. The bowel pushes along a pouch of periodectors which farms the favoriet soc, and discouls a process of the transverse facts. After emerging from the internal ring, it pushes beneath the best barders of the transversale and internal oblique soundes, and halfy through the external oblique matrix. While passing the internal oblique, it requires the areanator strately are additional investment, and apon processing from the colorest ring, will apother from the interpolaritant factors.

Hence the coverings of an inguisal familia from the surface to the sowel arm: I. The integration 5. Supersicial faces, 3. Inter-tolorism faces, 4. The cromader massiles 5. Transversión faces, 5. Postunesiano.

The speciming over passage to the operantic cord in the main, and the roard ligarent of the mores, with its second; in the female. It is founded at its more termination by the interest, and at the more experiments by the interest, and at the more experiments by the interest, and at the more experiments by the assertion, sheltering ing. It is also becomed in front by the approximate of the external shelters ( behind by the transversals; show by the under the interest oblique and transversals; show by the under the proceed barder of Parquer's ligarence.

Of shings against herein there are three hinds: 1. Common officer, already described. 2. Chapterial; thus his not proper use, but is contained within the tanks regimbs; the other coverings are the same as in the first unricy. It results from the pench of the pertocents, which is mirried described into the services by the descent of the occasion in the fortus, not closing, so that the intentine is forced into the open quant.

2. Enquired; a promision of the intentine in which the pench of the performan forming the tunica vagonile, being only partially closed, and remaining open externally to the abdonous, elevis of its passing into the accordant behind the tunica vagonile. The surgeon, is operating, divides three layers of serous members, the first and second being those of the tunica vaginale, and the third the perisonnal layer, or true formid sec.

Direct inguinal inersis is so called when the bowed passes directly through the external ring, forcing before it the opposing purseles. Its overrings are the same as in the oblique bernin, succept that the conjuined tendon of the internal oblique and transversals muscles form its fourth incompant, instead of the crymmter muscle.

Here t against herein never arrains as great bulk as the oblope form; all these varieties may descend into the cavity of the scretnes, and are then called screen hypote.

Irrac Pascra.—The that fucia invests the pums and tinces smootes; beneath the femoral arch it forms a part of the sheath of the femoral tension.

Privite Puncia.—This is attached to the incorrection of the expetie, and along the energie of the points, from which it thereads has the police cavity, where it decides into two layers, the privit and absorber. The police layer is reflected inward from near the sympless public to the nock of the bladder, literating the orderior resiral ligarisation the nock of the bladder, literating the orderior resiral ligarisation

trees-day a factod portion suctions the a few of the blother and vestral please or seize, and forces the lateral figuress of the blocker. Other references countries beyons for aventage the lower parties of the absorbance countries. The observate layer passes downward, covering the absorbance internal results, and exclude the internal paste resuch and servers.

Private: Private. The superficial periods forms is a thir upon neurons layer covering the mascles of the gental parties of the perpotent. The slays periods functs, called size Compar's, and triangules figuress, in structual across the points, so as in exestints a defence to be major.



PERSON PARCELL

he the side element the clares. of the polyte, Fig. 43, in shown the distributes of the postered and points hands; It by suplants paid. It Station 2 The pricts hancel fold of performant, passing from the otherow ago-Part of the revenue, to the book pert of the Station A. The arche. A The era delenge C. Hight pretrate bettimplie. T. Prompts gond melded by a longitudinal section : 6, 8 Years town of a vitty of white famed encircling the processin portion of the arestors of its recommend month. S. Printers arenas. 10. Membersons portion. IL The commencered of the out-

per symptoms point the balls. If Asterior Species of the Society, C. Sign of the policy Section of species (in the process of a please of some, because the policy and doing posterior faces. In the deep protect faces, the level bytes for Company's plant of the light safe. It for protecting policy I have been for the post of the sense realizance with the darks of the sense in the Laper of the large law is presented to the reverse. So, Larger part of the measure set. It is national represented of the better product of the sense part of the sense in the sense is the first face of the sense of th

Percent of the Upper Extensity.—The superficul contains between its layers the superficial servers, vesse, and lymphatics. The dry is thick upon the discuss of the coupule, but thin in the arillary spece for the fire-arm it is very strong at the elbert and wrist joint, testing with the liquid-around structures. In the latter point it forms the potense annular figuresat. The polante factor occupies the middle and side of the land, as central portion specials over the bends of the webterpal burge, where it divides into skips which are attached to the phalenges. Finning of the Lower Expression—As in the upper extremity, the reperficial familia of the lower contains between its layous the superficial sensels and movies. At the grain these agers are expanded by the ignighting plants. The stopp family of the fleigh is called, from its great extent, familia fatz. It is examply connected with the prominent points of home around the high laws, and make point. The should of the Support remeds is a contamination of the abduminal familia down the thigh fit this should be an interval between the variety date mover wall, the upper opening of which is called the forward ring. This ring is bounded in front by Poupout's ignorant behind by the impulse, much acknowled in front by Poupout's ignorant behind by the impulse, and is closed only by a thin layor of arcolar tissue, called applies cravale, which retains the ly appliant gland in position, and the performance.

### PERSONAL PERSONAL

When sinker or long-commend preserve is made on the abdomain viscera, a portion of intention may be forced through the famouslying into the argund or space in the about of the Senaral search, constituting femoral herein. The protracting intention pushes along the particular and septem crurals. If the camera contains, the intention will be forced forward through an opening, called applicators, in the facin late, carrying along two additional coverings, the shouth of the 'emoral vessels, or fincia proper, and another investment, called the religious fearest next curving appears over Penpart's ligament, the herein becomes fixed beneath the superficul facin and skin. In threetion being therefore downward, then forward, and then appeared, the efforts to relate at must be directed in the reserve under.

The fearin of the ing is thencessed toward the ankle joint into correct bands, which form the annular ligaments.

The pleaser facts from strong layers, which serest the tendens and joints of the foot and toon.

# CHAPTER V.

### OF THE ARTERIES-ASSESSMENT OF THE

The arterios constitute that part of the circulating system whose survise the blood from the heart to all parts of the body. They are fense, cylindrical tubes, which from they retain when empted of Mord, and even after death, from which recommittees the account negatived them as all-remain.\*



The norte, which proceeds from the left vestricle of the heart, and branches, contain the pure or arterial cloud, and, with the veins which return the blood again to the input, scortlate the greater or egutonic covalction. The pulnomery artery, which exceeds the remain or arguer blood in the lange, with its corresponding veins, is called the lease or pulsessary sirculation.

Systeman or Assume.

Acteries are compused of three coats; the current is collaist, or areole-librate; the middle is muraller, or, rather, a mixed time of cluste and contractile librat; and the inferred in persons, or a serious membrane, throughout whose substance are randed the merres of organic life. The coter coat is firm and strung; the middle is think and only and the interpolation and polished.

Districtions of Artenton—All the arteries of the general spaces are breaches of the worts, which I hade and epidivide to their fine randomizes in the repidry system. From the norts most of the branches pass off at right angles, which understee the superior of the shoot; but in the extremities the branches lower the runn artery at an exite single, which fevers the most rapid paradicines. When we arrang deides, the area of the inner to always greater than that of the sin-

<sup>\*</sup> The term requiring this best applied to the rest after system; is not also the bland reach, arbitrar, and when and the specializate

gle truck; and the continued area of the absence randfraction of all the arteries a vastly greater than that of the autic truck. This arrangement above a surre spirit notion of the vital current in the extreme creacia, where decomposition and recomposition of structures are effected. All the arteries are innerted with a three-cellular should, which also contains their accompanying veins, and concitines a nerve.

Development arise or Aurganes.—In all parts of the body the arreral takes communicate with each other by branches pushing he treate, called invariant out, or anotherous. Those connections in trease in frequency as the reased diminals in size, so that their final distribution is a complete circle of inocculations. The advantage of this promine against obstructures which are most liable to occur in the source branches is obvious. When an arrivry is distribed, or its cavety obligated, the anastomosing branches above enlarge and make up the loss of blood by a collateral circulation. The arterios do not terminate directly in roles, but in an intermediate system, called the capallory, an extremely minute network of tensols and nerves, from which the wide mine.

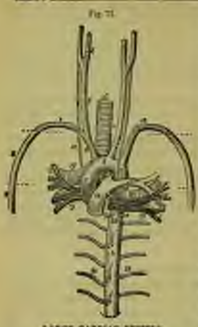
#### THE STREET, ASTRACES,

Anara.—The certs arises from the left sentricle of the heart, opposite the arteriation of the foorth sound earthage with the energian, and study to be beautiful and to the left, and their descends on the left side of the spine to the fourth handar vertebra. It is hence disided into mounding, such, and descending, the descending portion being subdivided has therefor and abdiminated. At its commencement there are three distances, saffed its alone, corresponding with the three semiloner region.

The decreary arteries are the only branches given off by the according masts; they uses just behind the semilinar valves, pure through the process between the surficies and semircles, and are distributed to the substance of the heart.

Asympta Indomentar.—The orderic incominate price from the well of the parts, is no inch and a last in length, and ascends obliquely around the right side in front of the traches; behind the right streme-forceshe joint of divides him the right coroted and right selections.

Courses Canorio Arramia.—The right common curvial arises from the hideration of the innormana, and arounds the sock perpendicularly to the upper border of the thyriad curvings, where it divides not the external and internal curvide. The light arises from the arch of the north, accorde the north, and divides the the right.



LARGE CARDIAC VEHICLS.

Fig 11 shows the releases of the house because presenting hims the yout of the brast, mad below being removed I have been to AND STREET HOSE & IN Annual Co Delle at Chief right russeld, which, at it, exists state any retrieved and interest amenial and T, the sight annule view & Aprillary, in Street, 18. INCHE PROPERTY SERVE II. Left taxifid. III Left saletle vien 13 Palmonery: 14 Lett pulmerary. III. Eight palmoury. 16. Thelien. 12 High Summer. 16. Lett branding. 16, 18, Feb. mining with the Expected and have I horners.

EXTENSAL CAPOTURE-Each external curated, page ing through the deep pertion of the purotid gland, mornia murbi perputationfairly to the smee between the neck of the lower inw and the mentas anditorius. where it finder mis the temporal and interval mani-

ary. It gives off nine branches; the first three orderiorly, the next three superiorly, and the last three posteriorly. 1. Superior thorned a current downward to the thyroid gland, where it is distributed. It sends a hysid breach to the senscles of the hyaid tope, and segretier and inferior for pugets, and margaler branches to the larges. To Linguishally assents obliquely to the under surface of the tregue, running forward in a serpentite direction to be tip, where it is salled the runine process it gives off the byoid, demails lingue, and sublingual branches. A branch of this latter branch is often divided in cutting the framew larger in temperated children. J. Pariet; this arises show the or brooks, and descends thingody to the submaxility gland, where it is embedded; if then curves around the body of the lower jum, accords to the might of the mouth, and thence to the angle of the eye, giving off below the jox, inferior pulsting, extengrallary, extension, and personal branches, and on the face the mometeric, interior felial before contains superior comming, and laterally mast branches. 4. Machil ; these downward to be distributed to the starne-mated

muscle and hysplacin glands of the meek. S. Oscipital pursues backward a little below the facial, forms a loop with the hypo-ploud nerve. and is distributed upon the occupant manners and freely with the upper to competal, the temporal, and surjectur amories. It gives off the inferior servinged to the dark under, and the princips coulding a large leader which descends the nock between the complexes and semi-mission call, and inorgalates with the deep certical branch of the subclasian. This branch establishes an important collateral excelution between the branches of the curvial and subclimes, after the lighters of the common cancid. d. Platerior carriedar, avian alone des level of the digestric and style-fryed resories, and atenuts below the persist gland, to be distributed, by two irrestion, to the external car and nile of the head, anisomening with the occipital and temporal. It would of the stylemarried byssell to the tyrogamen and squaductus Felhyle. The actorior arteries of the ear are branches of the temporal. 2. Ascending pharmagent; arises near the external careful belowation, and messale to the base of the skull, where kidwiles lets two franches measured. which, pussing through the faramen become pomeries, is distributed to the then mater, and phoryagest, which exposes the pharym, tossis,

and Eustachian tabe. 5, Perotideous; four or fire branches discribered to the perotid gland and adjacent integraments. 9, Preservable fount, streets from the trunk within the purotid gland connect the manufact and is distributed to the tempero-maxillary articulation, and massless and stegraments of the side of the fire, unweaking with the fired and intra cristal.

Fig. 75 is a plus of the common service, with the branches of the gradual. I. Common service. I. External service. I. I become a service. I become to paid. A Covarid invasion in the persons portion of the service. I become to suppose them. A suppose typical is linguist. S. Parent B. Marcold B. Occipient. In Proceedings and the II. Transmitter facile 15 becomed markets. In Suppose 15 Suppose 15



NAME OF THE OWNER, WHEN PERSON ASSESSMENT

The Tearrows Assume.—This terminal branch of the external county accords are the most of the appearant where it distinct too two branches: It destroys temperal's distributed over the front of the temperal's distributed over the front of the temperal's current at Gellow, the decay and supremphilis. 2. Posterior temperal's current appearal and backward, inseculating with its fellow, the compital and posterior explained it sends of three branches—the ordinar to the pupebral actorior, the modelle temperal to the temperal amanch, and the materiar surricular to the ear.

THE INTERNAL MANUALANT ARTERY.-The other terminal branch of the external carotid passes treard behind the neck of the lower jew to the deep structures of the face. Its bearches are : 1. Tympositie, distributed to and mound the from of the cur, power through the glennid feature. D. Jujeniar idential ; despeciels to the deemd foramon, tal enters the coult of the lower new with the detted person. It supples the teeth of the lower jaw, seeding small beauther sleep the cause in their yours. A bounds also emerges at the mental forerest and anothers with the field actories. 3. Messages media; passes through the foramen spinosum of the sphenoid hone, and becomes the wildle artery of the fore enter, its brushes manifying through a part of that speculeums and the bones of the skull. 4. Meningen parent? waters the cruzions through the forumen ovale, and is distributed to the dura mater, giving off a twig to the most finan and soft pulits. S. Massaler femoles; detributed to the marries of the mixilary region 6. Superior destal; descending, winds around the inbermity of the upper jow, and good lespelies to the lock teeth, gure, and the astrony 7. Infra-orbital; outces the orbit of the eye, and passes along the infraarbital canal, sending branches to the orbit, estrone, teeth of the space jest, and integramments. S. Pherygo-pulatine, a small branch sent to the apper part of the pharyex and Entachem tube. It. Spinespulation, or main! a miters the upper mentes of the pose, and supplies the muonic pseudoneo of its seption and water and spherous and ethnical cells. 10. Posterior pulsy'ne; this could along the pusteres polition error, and is detributed to the politic. A branch called Follow. passes backward to the elmoth of the Values neeve and Eustachins take

Invested Control Assesses.—Plane the biforman of the total east countil, such internal resolid correst slightly coloured, that metalls sently perpendicularly through the manda-pharyogeal space, to the careful formers in the se-petrourn. It need power insend along the earets' canal, former'd by the selfs turned and then appeared, personal

dur dura mater, and fireding into three terminal tranches. These remerkable angular curves greatly derived the force of blood throws. ato the existence of the brain. The cerebral portion of the artery gives all the following branches: t. Oplickatour; it owners the orbit firmigh the optic Scarces, pursue to the inner made of the eye, and finites into two groups of trumber, the first being distributed to the selft and surrounding parts, and the second supplying the muscles and giole of the eye. These branches are named from their distribution. Lackromal, supra-arbital, posterior ethnorfal, auterior ethnordal, palpetral frontal marel, marrior, enterior offices, short ciliary, fragpliers, and controls relies. 2. Temperative this enters the typepattern through a small foreigns in the carotid conal. It. Autorior mesingeric districted to the does enter and Conserins gargion. 4. Anterior reschool; passes forward along the longitudinal family hetween the two lengitheres of the feath, and gives bunches to the again and officency narrow, actorior labor, third contrielle, corpus calloson, and more surface of the herospheres. The two anterior caretral arteries are connected none after their origin; the mustomesian trust is called the paterior communicating artery. 4. Middle cerebral 2 pursue autward alvey the flowers of Selvins, and dender into three branches, which supply the asterior and suidds libes of the brain, and the curpus striatum. A Penterier communication of puses backward, and inescuintes with the posterior carebral. E. Cheresdoon; a small branch sent off to the chorsel please, and walls off the middle currons.

The Schillavias Angelini-The right arms from the ementone, and the left from the seek of the aurta. Each amorges from that chest by pusing over the first 10 between the anterior and middle scaleti muscles. Its priency lessobes are fee, most of which are given off before it arrives at the upper rds. The first three arrivals the remaining two seasons. 1. Femilial ; this is in largest branch : it puters through the forestim in the transverse processes of all the cervical vortains, except the lower, and estime the shall though the ference magnets of the complete. At the lower lowler of the post Varially the two arteries units to figure the family. The metabed and bester extenses send off the following secondary branches; Letteral period, to the mind coul and sevenhence; purferier weals real, to the darn number, perchetter force, and fala cerobellit automor spinal, to that many cord; postroler apined, to the spiral card; inferior coroleffer, to the lower meriods of the correledium; transpored, to the your Varoni and advocate pasts of the main; superior cordeller, to the upper varface of the cerebellum; and pasterior cerebral, to the pesterior when of the cerebrane. A recombining conversion of arterior at the base of the brane, formed by the inheres convenzationing branch, universe conbrain and informal currents in front, and by the posterior occurrences on, posterior cerebrals, and builts behind, a called the circle of Willia

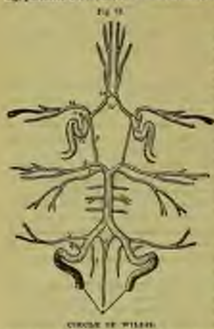


Fig. 15 inches the recommenentire of the arterior countriesing the stole of William 1, Ventries erheries. E. The two suprises ephonic furnished united to form a single breast. It that til the yes. active opiniol arteriors. & Transthe mealment. 5 Dismite onretailer. E. Santie, giving off transcent branches to cities able. It imperior committee & District overlied. T. Properties communicating branch of the implemed controlled. It is described the ratio desiring the expression within the shull. II Doubled. mir, distant aircas - IR Robbie conduct. If same or control removable by 10. The secret communicating settery.

2. Thyreid erm : this is a short truck, droking soon after its origin tols four beauches: Justician thyreid gland, and sending terms to the truckes, largers, and secondary, and secondary

report-repolar, distributed to this muscles on the opportunities of the shoulder binds, sending a two; to the trapeceus; posterior scopular, pussing across the neck, supplying the number behind the scopular, and group branches to those of the neck; with the branches of the external careful, subclosius, and acciliry, it emblates an important amountance communication; superficial certical, distributed to the deep number and gloods of the neck, and sending twips through the nier-vertebral forming to the speak and analogy twips through the nier-vertebral forming to the speak cord and assurbance. It Profunds deriving a passes backward below the locar curvant vertebra, and then account the back of the neck, incarculating with franches of the recipital and sequalar. It Superior interceptal; descends balant the plears upon the necks of the first two ribs, supplying their spaces, and necessaring with the first series interceptal.

Fig. 76 above the branches of the 1924 subtherm 1 increases 2 Sight small. 1. Fort parties of fire substitutes 2 do expend parties. 2 he third parties. 3. Forgold acter 7. Informs Captail. 6 Thyroid and 3. Supermittee surprise. 10 Firefaceds correctly II. Posterior surprise. 10, Super-supplier 13. Expenditute surprise. 11 Super-supplier 13. Expenditute surprise. 24 Super-supplier 13.

5. Introd memory; descends by the side of the steroises to the dischrages, where it enters the steroit of the rectus, and insoculates with the epipetrie—it sends off the following branches: abstract introduct, to the frest entercostal minutes; memory, to the fermins; comes never phrecion, which accompanies the phrenic server.



PURCLANIAN REANCHER.

medianthus and periocraffee, to the medianteness, periocraises, and thy case gland; and muscule-phronic, to the displanger and intercorase spaces.

THE ANDRASY ARTESUS.-The axiliaries curve gently through the middle of the armest, where they become the bracket. Each actury gives off seven branches; 1. Thorocica accomissis; distributed to the pertoral tensoles and measurery plant, and inocculating with the supratemption. 2. Supreme therapie; datebased with the preceding, inonestimag with the intercental and assumence. 3. Inferior thoracie; disbilided to the posterals miner, serrobs rugges, and miscopolarie manches, and actility and mannersy glands, inscending with the superson thoracie; interconal, and reasonary. 4. Thoracie andhours foreduced to the pieces of merces and glands in the arropit. S. Sufstopular a this largest brabels; supplies the proofes in the under over fire and leaves border of the shoulder blade, and the side of the chest, A branch, called divisals stagule, is sent to the upper side of the sequels. it. (Necesties) there wind second the neck of the Insertes, and names the shoulder joint. To Posterior streamfer; a larger branch Septembed to the joint and debaid marcle.

Basewas Accurate.—Each brachial artery extends down the arm, from the array border of the litinsense dors to the office, where it fordes into the caded and taker. Along the arm it gives off four trunches: I. Superior profession, which around the larmous between the triceps and have and inconsisten with the radial recurrent; then/s

the positries articular to the others just. It forces profession around from the middle of the branked, descends to the others with the thing arrow, and inseculates with the possessor above recurrent. It describes soling magnety mines two inches above the others, and inseculates with both stone recurrents and the inferior profession. A Manufacturality distributed to the manufacturing its course, via, common fractions, biospi, debuid, bracking maintage, and tracers.



ARTERIDA OF PORT-ARM.

THE RADIAL ARTERY .- The radial darision of the bruchial runs along the inful side of the fore-orn from the allow to the error, whose it turns around the base of the thurst beneath in extense tendent and passes into the pales of the band. It then remove the metacarps' fours to the aborside, farance the deep palears such, and terminates by investating with the superfield palmer usels. This is the arresy which from its superficial position above the west and time of the thank, is selected for "comming the palse," Its branches are: 1. To the fore-are: the openment out diel and morater. 2. To the west; toperference tole, corpelle enterur, corpelle pusterior, we'decorpulis, and derestes publicis. I To the hand; princeps pollion, redictio indicts, intercures, and performing distributed to their manes import.

Eto morke of the forcers are shown in Fig. 18.

1. Stope would: If hear poolyte of the interest in Property 14th 1970.

2. French 1982 1970.

3. French impay points.

5. French poolsts diginary.

5. French poolsts diginary.

6. French poolsts digin

The Union Advices,—The older division of the bracked around the arm obliquely, then runs down the almostide is the wrist, crossing the annular liquident, forming the superficial pair or each, and terminating by inosculating with the superficial role. The branches are: 1 To the foreign and materia and posterior roce real, anterior and posterior interconcion, and materials. 3. To the wrist; respects anterior and posterior. 3. To the hand, digitales, distributed as their names import.

The Thomaco Adaya.—In the certly of the cheet the norm great off three groups of branches: 1. Brunchiel; from in timeber, distributed to the transchiel glouds and tailors, they also send brunches to the morphagus, percentions, and left mercie. They are the neutrino venders of the large. C. Grophagus i monormum small branches destributed to the grouplague, and unding a chain of anastronores along its tourse. B. Internated; must be such side, arising from the pomerous part of the north, and sent is the nine lower intercestal spaces, where each image; group off a should beyond; these dividing into spinal and somewhat breeches, which supply the spins card, and muscles and integraments of the back.

The Assessment Acades.—In the abdominal cavity the meta gives off nine primary branches; I. Phrence; these are given off immediately before the disphragm, and some dailed hate an informat branch which incomings with its fellow in front of the crossfugual opening and an enternal which is distributed to the circumference of the disphragm, and sends branches to the supra-rocal capsules. The phrence means inseculate with branches of the informal measures; inforce intercent epiguatric, enophageal, gastric, hepatic, and supra-rocal. In The Childre axis; this is a single trunk, arising just above the first furnish vertebers, shout half as inch as length; it disides into three large branches, the gastric, bequie, and splesie.

The Gustre e-tery is the smallest branch; it ascends between the two layers of the lesser overstow to the surface critics of the stormels, to be despituted to the leaver part of the acophagus and lesser curve of the stormels. It mosculates with branches of the bepose and

Hitetrie.

The Heyeric branch assends along the right border of the boson assertion to the lower, where it divides into right and left translates there are distributed along the partial counts to the right and left bines. It would a populate branch to the boson curve of the seconds and distributed in the guates-due franches, dividing onto the guates-coupled a distributed to the greater-curve of the streament, particularly, which are distributed to the greater curve of the streament, particular, and disclosure; and the synte, which is distributed to the gulf-like liter. The guestic, pyloric, and splenus beautiful.

becomists with such other, and with breaches of the punctum, funda-



ARTUMINAL PRANCHES.

The obtained arts is down as Fig. 11, and its branches. I. Herman returns 2. Coulint atc. I. Garce artery 4 Meyans. 3 remain 6. Sight sugrerous. 7 Eight send. 6. Launter. 8 Superson terromone. 12 The 1sts approach 15 Indiana successorie 12 Institute 10 Meyans as was 14 Eight hazard Cho. Cl. Courted the 18 Eight Sen. II Courted the 18 Eight Sen. II Courted the 18 Eight Sen. II

The Spirair entery in the targest brunch of the racing unio; it pursues intrincatelly to the left along the upper border of the poscress, and potent the spleen by fre ut six dissions, which are distributed to its structure. In its course it is just you and serpentine, frequently making a complete turn topos melf. It is accompanied by the splenic wan, and splenic please of persen. It sends off manageous small branchen possynthics payer, to the panerous; the largest follows the perception dust, and is called parametric sugar;

several branches, none brevie, to the grout end of the storacts, to which they are distributed, inseculating with hunches of the gastrie; and the grates epiphone amores, which appears to be the continuation of the en race artery; it pursue from left to right slong the great curve of the storacts, and inseculates with the purro epiphone deater; its detribution is to the curve of the storach and great resentant.

A Superior metabolics, prices behind the passeness, and descends within the layers of the mesoratory to the right fine from. Its braiches are: Fora minutes from: Altern or trenty branches, distributed to be small intentions. Between the layers of the mesorator; the larges branches inseculate so us to form writes of arching from these secondary arches are san only formed, and from the latter a third series, from which branches are desployed to the intestinal costs. Someones a fruith or even fift) series of arches is produced. Recording thracewin in the right line from, where it divides into branches, which from arches, and use finally distributed to the dram, excess, and color-Chica dietra; form ercles, from which braiches are dischared to the according roles. Chica madis ; discolated, like the preveding to the transverse part of the raise. All the trainbes of the superior measurems innegated floody with each other.

Fig. 22 shows the name and distribution of the bupartie description arrows. 1. Dandroom il Introte mercar position. O Practical 4. Johnson & Ream it Corum, with the recombiners. appendix. T. Ascending to. son. It. He transverse purtion. A Commonweal of the descenting taken, 20 Experier measurer's artery III. Colleg modes, 47, 154. house was about with the sellin philose 12 Branch of the superior hunsenborn. herealthy will the perregulared indended in 14. Co. Brd Arabra III Goospalies. of, id Drusches from the promotion of the expected promised to the artist the

4. Spr maties the spensoli interes era ferances tombels aren. engineer this meta bethe six equipment. and puring objects

Fig. 72

MANAGEMENT STREET, STR

authors, accompany the treaers along the freez of the pours source the works of the price. Such spermatic artery is they directed anteard to the arrest dishesion may following the appropriate cord, with to corresponding term and pieces of merces, through the expotunity the testide to which it is districted. In the female they descend the title polen, and pass between two layous of the broad ligarousts of

the uterus, to be distributed to the courtes. Follopian tubes, and round Igunents, inosquizing with the greenes arteries. At Jeyerier massbried armen two lashed below the superior mesenteric, and descends to the left time from, when it divides into the collect sixistry, which is tion Record to the deerooding rolon; the signoider, several branches was to the signal discuss of the colon; and the reperier lagranged offat, which decreases to the rectain; and is there distributed. 6: Suprarenal; two small remarks som to the supra-remit expenden. To Renal, two large trucks given off manediataly below the superior measureries they divide talo several large lengthes, which are minutely ramifed to the salatence of the kidneys. 8. Lumber; fear or five lemales curring around the lumber vertebra, then, dividing into breacher, distributed to the evet-time, spinal cord, dorsal and abdominal massies, 9. Soors works; arises at the hifurcation of the norts, and, descending, inosculates with the lateral entral arteries, wenting branches to the recess and unterior sacral nerves.

The Cowcox Liter Appendix.—The sidesimal acrts devices into the two common these opposite the fourth laurier terricies. They we about two and a half incline long, and appendix the same-disc symplicial device into the internal and external disc.

Tor Devenyas litter Anguay .- This is a short truck, from one to two inches in length, firsting apposite the great encouncillatio frames. into m asterior and posterior transit. The females of the asterior numb are; in Contesting; this is the commencement of the filmus aced, into which the umbilical entery of the factur is powerted after birth. In ofter life the card remains pervious a short distance, constitoting the unfolical arrest of the adult; it gives off the superior and mindle resteat, and mindle hamorehoided arteries to the bladder, vestcule seminales, penniate gland, and rectars. C. Indigates because descripted to the lower burder of the great sectially notific, where it emerges from the polys, then pusses down between the trocluster. enjoy and interestly of the behinn, in courses, total the behine serous, where it deales into the Assessed in Surganol to the retion, referen motest, to the base and mak of the Minister, ventrale seminties, and present plant; constroof, to the exeguments and noneles tensored like areas and concern; indirrier gratical, to the globest master many more north including, to the lower part of the shight, and man maint branches, which supply the parterns pert of the his and think 2. Internal partie; passes there is from of the probletic, we argue from the points through the great metric inflicts; figureses, crosses the spice

of the inchinm, and re-enters the polvie through the lower mere-inchisic formers; it then crosses the internal staturator muscle to the reque of the inchinm, success the rames, and at the symptoms enters the feep perineal facts, finally reaching the former of the pents, along which it came, much dimensional in size, supplying that organ arrive the tense of devadic pents. Writin the poles it sends breaches to the thatler, resignin seminates, prostate gland, and entern. Entermally to the police of gives off the arrivant homorphism of the tenselse and in tegionscale of the arms and perments, superficults proved, to the acrosses and perments; Indiana, to the corpus aposphenus of the penis; corposis convenus, to the corpus aposphenus of the tributed to the body of the penis.

in the framie the internal padic is number; its distribution is the same is principle to the corresponding argum. The ateriar and argumal arteries are derived from the internal line, unshilled, internal padic, and inclusive actories.

The impelies of the posterior trust are; i. Disclamber; distristed to the abdominal massion. 3: Obtavate; this power from the pelvis through the obtavator formules, and divides into internal and external branches, which are distributed to the unuside ground the hip joint. 3. Letters second; two in massion; the superior passes through the posterior metal forumen, and a distributed to the spiral cand and second integerments; the injerior supplies the insurinceress. 4. Ginteal; this is the continuation of the main trusts; it power dirrengly the great auto-inclusive forumen, and decides into a superplaint branch, which ramides in the glatent encourse and edjacent integerments; a deep superior branch, which inventions with the circumflex actions and capatic of the hip just.

The Expension Lane.—The external line of each side passes obliquely developed along the inner torder of the passe rancie, from appears the sacro-line symphysis to the featural unit, where it becomes the featural artery. It is surrounded by lymphatic vessels and plands throughout its whole course. Its branches are a 1. Epigantric; arises seen Pospert's ligament, passes forward between the periodecase and teacurerunis flams, seconds obliquely to the shouth of the rectus, which it enters and passes appeared belond that sensels. It is distributed to the rectus, insocialing in its substance with the internal reservancy. It results a cromosteric branch to the reason of that some, and insociating legistates to the obtained string. The epigatric artery flams the prominence of the periodecases, which dealer the fine form

into internal and external partiess, from the former of which deseringuinal hermin issues, and from the latter philipse inguinal hornin. 2. (Securifican this; arises nearly appears the opigastric. It is distribnated to the abdominal muscles, manufacting with the solering autoromata, and hunder.

THE PERSONAL ARTERS .- After emerging from Posper's figurest the external film eaters the thigh; and takes the mans of femous. It passes down the laner elds of the thigh midway between the anterior superior cases of the since, and the symplectic public, to the opening in the addresse magne, which is about two thirds the distance to the knee, where a takes the most of populari. Its branches my ; I Saperfected encounters thing to the hitegoraests of the grets and inguited glands. A Superficial epigentitic distributes branches to the gram, and accords toward the tentalicus, to reocculate with branches of the opigamic and internal manuarry. 3. Superficial enternal puries to the perio and corotars in the male, and the little in the female. 4 Drop enterest guarie; to the errord integranents and perineurs. & Professio; to the flexor searcle on the tack of the log. This arrary which grices two inches below Pospurt's figures at, challes into the caternal circumfer, which supplies the musicles on the front and name side of the thigh, and immunistes with the global and achiefe; the internal piperuster, which work around the inner rate of the perk of the femal, mighting the system on the neuer and many side of the shigh, assertencing with the adjacent country and the perfecting ge-Arries a three branches, distributed to the posteror, interior, and frage amoules of the chigh, and incomining freely with the suprounting tennelses of other arieries. These muscorness muptain the soluters correlation of the leak after known of the femoral array. 6. Mayplant given off to all the surrounding muscles. 7. Assumention sugar; this runs along the needes of the adjuster engens to the ever couly'e, and inoughten with the arteries arread the ance joint eases of the branches are distributed to the same interests.

The Postervan Auvent.— This continuation of the ferroral passes things by mercured to the lower barder of the populated muscle, where it divides into the autopier and posts for think. Its branches are 1. Superior articular; two branches, enternal and external, which when would the ferror, supplying the time joint and lower part of the ferror, continuous with each office and the adjacent arterior. It, day per ordical ar; one or more sent to the interior of the exacted meets.

3. Superior articular; two branches, externs and internal

which wind around the hand of the tile, mappy the knew joint, beach of the tiles and flush, and numberous with each other and the officeral arteries. 4. Overal; two large numerical branches, distributed to the two heads of the gentrecounties.

The Asympton Times, Anymor,—This rase down the frunt aspect of the leg to the scale point, where it becomes the depute point. Its bracker are: 1. Experient; distributed to the knee joint, and mustamoring with the articular. 2. Manufact; powerous branches distributed to the anterior bind region. 3. Malimir; two branches, or seven and interval, distributed to the ankle joint, and numberousage excessively with adjacent exterior.

The Bossans Penn.—This continuous of the unferier third even forward along the third side of the upper surface of the foot, from the ankle to the base of the metatarial horse of the great tree, where, after sending off the terrors lemocities to the turnel articulations, and the metataries, which form an arch across the base of the first and bosses, and also giving off the introducer, which are distributed to the deep intercent mancles and boss, it divides into the absentic politics, distributed to the great and account toos, and the communicating, which powers to the sole of the first, interesting with the external plantar.

The Posychasa Times Anypay.—This dension of the popular passes still post for the third side of the leg to the connecty of the or call on, where it divides into the internal and external plantar. In branches are: 1. Personal: a large branch given off two inches below the lower berder of the popular research; it runs downward along the inner border of the femile to in larger third, where it divides not no enterior branch, distributed around the coops uniform, and a posterior, to the terms. 5. Natribbary to the committee cannot of the fine. 3. Manualar: removes because because ap and amortemess with the articular arteries.

4. Februal extrements: several branches sent to the or calculated integrations, and amortemizing with the neighboring arteries.

The Planetae Actuality—The internal proceeds from the takenciains of the posterior think shong the inner harder of the fact, supplying that part and the great low. The estimat, the largest dismonpasses convered to the fifth mentioned space, then turns herteroidly laward between the layers of muscles to the first recentured space. Where 2 innerwises with the communicating branch of the decade pedia. It much off branches, proved after their receiver of distribution, emergials, artificials, digital, returns and pasterior perforating, which supply the various strumpes and parts of the flot, and form remercial is equiliting connections with such other

#### THE PULMONANT ASTRAY.

The pulmonity artery arms from the left side of the right controls in frost of the origin of the metry, it accents altiquely to the under surface of the arms, where it dealer into the right and left pulmoney, he its course appears and backward it removes the contrasts course of the metr, to which it is connected by a thick, impersons took, the removes of the duster effections.

The River Pounceaux pures beneath the arch and behind the astending ports to the mor of the large, where it decides into three branches, which are detributed to the three labor of the right lang.

The Larr Puracount, the largest division, passes in front of the descending meta to the rest of the left long, to which it is destributed.

These syteries divide and subdivide in the substance of the longs, and finise torminate in a network of capillary remide around the air solls and expresions possesses.

# CHAPTER VI.

#### OF THE VEING-ANGEROLOGY.

The room are the remote which return the blood to the heart, after a has been consisted through the rarious structures of the body by the arterior. They are thinner than the arterior, and colleges and flatten an isomorphy.

In the systems simulation the voice convey the dark-colored bland from the expellence to the right suricle of the locat. The voice of the parametery circulation correspond to the arteries of the systemic struclation, as they convey the pure red bland from the capillaries of the large to the left surrate.

Voice originate by minime radiales in all the corners of the holy and converge to integer transit, the same of the multiple being larger than that of the main trank; house the blood, in remarking to the heart, pursue from a larger to a smaller channel, which increases in rapidity of mattern. Sparryway or Vares. Like the arteries, the reint base three same. The external is colinher, or product the middle is fibrium, or

procedure; and the internal of nervoserver. The middle out country of an outer layer of circular three. an, an inner layer of hogendens argunic numerable filters. The reporpost is probably a continuation of the imer coats of arteries. The differstows between the structures of arteries and veins is the thances and includintly of the veins, and the existeine of calves in them. These naires are generally semilarar Birots flags, arriaged in point, me on such side of the samel; semerimes, however, there is a single spiral day, and meaningably three. The free leader of the vulcular flaps is concave, and directed forward, allowing a free current roward the heart, but presenting a retroguals motion. The values are most numerous in the veins of the extremitien; they are generally absent in very small weint. in the partal and received voice, and those of the viscous; they are also absent in the large trucks, as the corn; mygos, properties, and Jim.

Veins my divided rate appropriate, deep, and electric. The simules are exceptions in the structure of an argan, and fixed by the internal cost of the rains. The principal are



THE PER TH SPECIAL

there of the dark mater, the alpho, the cambral structure of bores, and the strongs.

Varies or the Hall-of-The versus third from the fore and exterior of the head is principally collected by rains triach accompany the armon, and leave the same nation. The graciful tranks are: I Portial; descends along the middle of the forehead, posses downward by the sale of the root of the more, and continues beneath the aygo-

unity casedes, reserving the appropriated, early, ophebated, checker and pulpicate beauties, and findly terminating in the appendix of Account maritary; are even the transless from the apparate and pergent faces, and your with the temporal belond the neck of the lover jew, constituting the compare-marilary. 2. Temporal exciting passes from through the percent gland, at the lower border of which it becomes the aniernal jugalar, receiving in the course the enterior sericular, manufactic, minimizer fation, and possible. 3. Temporal; descends between the mental antiforms external and the complying the lower jew, and united with the internal maximay. 4. Original; filters the compital artery, and terranoles in the internal jugalar.

Verse or ver Drugor,—The senous blood of the bones of the count is revised from the cellular capillaries, which together expesally in the raise of the performance and internally in the veins and singues of the drug under.

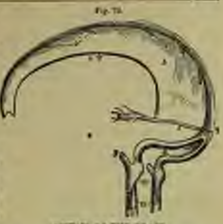
Verve or the Commers are Commers—The aperiod coeffect are stanted on the surface of the hamisphores, lying in granter formed by the committee of their correlation. The superior terminate in the superior longitudinal state. The days commerce within the hieral ventroles, and territo to form the rose galaxi, which, technique through an opening, called the former of Birket, terminates in the straight state.

The credellar are disposed like the cerebral, and terminate in the attent and potential states.

Secure or we Data Marco.—These are irregular classed, furned by a spinning of the layers of the measurement, which are look by a rectionation of the inner cost of the wars. The principal oracle Superior Implements, interested to the falls cerebri; it extends along the contribe too of the arch of the stall to the occupied forms, where a discloss into the lateral sinesses. In reministers forms a fill total, eached Arrador Herophin, which is the point of communication of the six sinesses, the superior lengthesimal, two interest nor excipted and the straight. 2. Injuries lengthesimal, situated in the lower free margin of the fall careful, normanating in the straight sines. 2 Straight; extends around the temperature, from the infurior lengthesial to the souther Herophin. 3. Occupied; two earth communing around the farment magnatus, and true making in the bounder Herophin. 5. Letters; these communes at the normals: Herophin, and segments to the internal juguiars.

Fig. 28 represents a port of the observe of the door makes. I Higher long-technol ofates. 2.2 Entrance of trains all the yea poster. 8 Figs. remine. 6 Entrains on the dead strate. 5 Pringle or beauti poster. 8 Youn Gotest. 7 Younday Marquitt. 8 Lateral strates. 9 Liferies spirous losse. 9, IIbeauting jugalar wasse.

Sevens or von Bate or van Savan.—These are five in complete: L. Capernour; samuel on rath side of the selfs terrice, severing the splattation were and



SENTING OF THE SEARS.

thresisating in the inferior petronal. 2. Asferor petronal; terminates in
the internal jugular with the lateral. 3. Correlar; surremote the pioninary gland in the selfa surries, communicating on each side with the
covernous. 4. Separar petronal; this emblishes a communication between the currentum and lateral on each side. 5. Transporter; pursus
arrows the books process of the conjuital, forming a communication with
the two inferior petronal.

Varies or time Nacus.—The seems which control has blood from the head are: 1. Enternal jugater; descends the neck from the parotid gland, in a line discent from the angle of the lower jew to the middle of the directe, crosses the starce-muscoid materia, and terminates in the subclavian. 2. Anterior jugater; this collects the blood from the superficial structures of the teck, and opens into the subclavian, near the praceding. 3. Indirect jugater; consumerous at the foremen become pararties an each side of the base of the total, and descends not the caused to the root of the neck, where it under with the subclavian to form the sens immunicate. It receives joined, financel, photyagoral, a tipical, and disposid transition. 4. Furnitative descends by the nide of the vertebral actory in the causel of the transverse convict processes, and terminates at the commencement of the vertebral mornism.

Varies or the Urran Experience.—These are divided into the slirp, which accompany the arteries, and are called rote confer, and are experient the rescipal branches of which are: 1. Asteries after

graning witho unide of the fave-near to the effect, where I becames the Sasilie. 2. Posteries after, ascends the back of the hard and fore-arm, and terminates in the autorice after at the inner condule. C. Butilier ascends from the current sing formed by the two preceding, along the inner side of the arm to the suits, where it becomes the authory vein. 4. Rathal; commences in the large vem of the thunk, ascenda the outer border of the femours to the effect, becoming there due explicate. 5. Cryslavier; exceeds the custor side of the arm, and topminutes in the subclasses beneath the circle. 6 Medica; passes up between the americe alone and radial; at the ellow it receives a breach from the ocen serie, and divides into the median cephalic and median busile. 7. Median cephalics pursus outward in the graces between the bicers and separator longue to join the ceptade. & Malies builty passes years, and terreinter in the bestie. The median cephalic and median basilic branches are community selected for the operation of connection, or blending, by which that resistant instrument of mighty mischaid"-the innest of the surgeon-his shall more blood to the civilized world than has the sweed of the surprise in both pures traderismstely for science and largemaky.

The Amiliary Poin.—The event common of the brackist array and the busic was unit to form the anilary year, which becomes the subcieries at the lower border of the first rib. It lies in front of the sailary more.

The Safetimes Pois.—This crosses over the first sib beneath the storicle, and unites with the internal jugalar to from the sens innominum. It has in front of the subclasion artery.

VEIVS OF CHE LOWER EXTREMENTED.—The sleep sains accompany the arteries in pure. Near the knee joint the ambrier and pasteries tilled and promised veins trade to form the popularit, which, as it accounts, becomes the featurest, and then the external time.

The Poplish From-Ascending through the poplited region 4 receives several material and attituder branches, and the extension-replicated.

The Fenoral Poin.—This min accords the thigh in the shouth with the artery, and an entering the point because the external line. It tecomes muscular veins—the profession and interest applicatus.

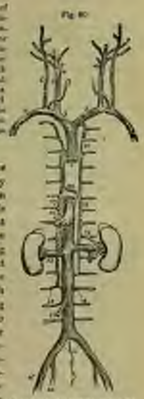
The arphress trins collect the blood from the first and leg-

Versi or non Tarres.—Of these there are sever derived 1 Superior tree care and the formative creation. The appropriate care is a short trees, about three inches in locally, formed by the appetite of

the wear more men. It does not in the right side of the confuctions, and esterney the pericardium, terramines in the upper part of the right sariety. In temples and the road monacte, the large transhoused by the union of the mirrord jugalar and subcleviou of even ride of the root of the neek; the right cent immercial lim extensily to the attent importants, and receives the right byreplatic duct, right perioducal, night internal manuscry, and right inferior thermal stone; the but was inaminate, reach the lengest, releads across the room of the three great arteries urleasy from the week of the north votoro it united with the right to possible the superper cave.

Fig. 25 is a representation of the proceput verse of or track and medi. It Reported over, It does be section. Il Distributione E High spiriture. 5. Introd jugalor. 2 Kantrad jugalor, 7: America Seption, A. Admire cons. It External line. 18, the n-mail Gan. C. Common time; the small trial bepercentage mere media in 12 Landar Science 13. BigM sperments: 18 Left-spermetric 15 Hight penul. 16. Totals of the hopele tring, 17. Greater arrigue. It Leave segges in a leavest communicating will the first result. 20. Terraments of the house in the product mygue. The Superior interested, or many everng below with the leaver arrans, and above in the o Add in concession,

E. Infinite reas cerei, and its formation ingraches. The influence cure is formed by the union of the coverson line years between the fearth and fifth bondur restelyer, aserade along the front of the spice, on the right of the sorts, purses through the fistare in the back eide of the liver, and the opening in the middle of the displaying to the right sariale. It receives as branches : L. The that reins, errorsal and internal, which consumes in the pelvic crety, and pening agreed along in bein, terminate opposite the more-ducay applies, by animal together. to formula common dancers 1 The comman these receives the spapertrie and circumfiere did immediately above Pospert's knoment; the luminor being from the long; the stell specualic from the wearns please in agree or mor record age. the operande need-in the forms the



WECK

year are, from the overies, yound agreements and Fulleplan tales; the sence, or enulgest, from the kidneys-the left spreasure sets is secarried by the left round—and the supracrenal, phrenic, and hejutic from the municipous of the result and places antenes and the later. 3. drages being; these emprise the real argue major, area argue mimer, and expresse introduction arise, what's firms a communicating system between the superior and inferior cura, and return the blood from that burt of the track is which three tracks are deficient on account of their connection with the loant. The angus major commences in the busine regen, posess up through the north spening in the dispirrage, and, receiving all the right intercord cons, terminates in the experior cars. The grapes mine commences so the left side of the lumber region, puries beneath the border of the displacing and receiving the an or agree lower left interrocal news, becausites in the access much The superior interconted in the trunk formed by the union of the five arais apper inforcestal veins of the left side. 4. Porteloui and appeal print. The pleasure of the mins of the recoled column and spind and my numerous, and may be grouped into the developinal, which persons the returning blast from the found muscles and surrounding sportures; the meaning to continuous, which form two improximal tracks extending the whole length of the vertebral column, pouring their blood into the meral, hashor, vertebral, and intercental veins; and the merall-opinal, which receive the blood from the membranes of the spiral marrow. 5. Cardiar reins. The reins returning the blood from the substance of the heart are named, according to their simution and size, the great cardioc, or covenary, anterior and posterior cardioc, and prog Thebesis

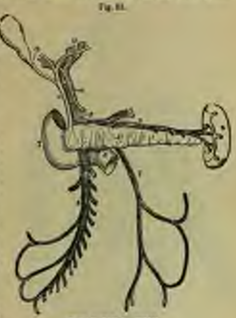
The Poural System —The reins which return the blood from the rhylopositic viscers commists the portal system. There are four of drent: 1, Injector assessment; this receives the blood from the recomm by means of the betweenheld verm, from the signoid fleature and descending colon, and terminates in the sphere. 2. Superior manufactures of the superior measurements with the sphere in the formation of the superior measurement of the superior measurements; 2 makes with the sphere in the formation of the portal verm. 3. Sphere; makes from the sphere in executing tranks, passes homomorphy behind the paragrae, and units with the experior measurement, recenting in the course the gastrie, parametric, and inferior measurement verm. 4. Course; the gastrie veins sorropped with the gratrie, gustro-applicit, and variables afteries, and terminate in the sphere veins.

This Vacua Provent.-The portal suin 's stormed by the coins of the

epience and superior incounterie veins behind the parerena, nepetide to the transverse future of the liver, schore it divides into two branches, one of which is sent to each indead into of that stream; each priza-

ery breach their disider into management secondary francisms. Walan the liver the portal sum receives the versus blood from the expilaries of the heppin artery.

Fig. 8. those for relations of the year porter 1. beliefer mountrie note; the simple lines trave to seared belief the poorress (To be be before the the spinor sein (3). If The spiles. & George reion species this the artistic. 6. Paperico mescanetic. T. Descending payers of the desilence # IN treerices purson. A formi with 10 theyeld solvey. II. The Garrier resemble sinfederius 12 Tot de-Making of the duck and yes pole as the transceror for rure of the last. If The syster-dust leading to the pull the law



THE POSTAL TRIV.

Prince any Views.—The veins which return the interial cloud from the large to the left annule of the least one four to number. They differ from rotes is general, in telay large first larger than chair corresponding arteries, and in monotypusping singly such branch of the pulseously store. The right pulseously store pass behind the expenser away, and the left behind the pulseously artery, to the left suricle.

## CHAPTER VII.

OF THE LABORATE B-ANGERGLOUP

This hymphatic reseals constitute wint it called the absorber system. Placy are masted from the lymph, or war tike fluid, which they orn.

est. They are coloute transparent result, uniform in our, iming annecome values, which give them a knowled appearance, and before



entrang a gland ditale are actual branches. Their office is to collect the mirries products of diperties from the almostray cond, and the effete, disorganized marries from all parts of the body, and scorny them into the remain bland near the least.

Lymphotic versels priginate in a delicate mitwark dates. tefol throughout the this, the viewer are faces and minrail struttures of organs. and proceed in nearly simight lines to ward the root of the neck. They are in tercepted in their course by management thicag, flamened bedoes, railed lympho-Beginnels, The bee sele cutoring them glands are called no ed laffrientle, and those which bure these your offices. pie. These divisions of the lymphines subdivide just before entering and jun after leaving the glinds.

Though tyrophatic remeds are generally distributed throughout the distribution probably all the treatment of they have mover been detected as the train, spiral cord, eye, beans, cartinges, tentions, membranes of the orang, ambient cord, and placents.

Like arterior and some, they are composed of three costs. Analogous between these occur, though loss frequently than well arterior and veins. They are smallest in the neck, larger in the upper, and still larger in the lower extraorities.

The rains of lymphate vessels give them a knotty or immujeted appearance are like to that of the veste; near the glouds the values are most managemen. The pressure of values is marked by rive small distribute, or pourses, analogues to the values rimners of the team. These simules are always on the side of the values toward the heart.

Lymphatic gireals are composed of a minute pieces of lymphatic remain, astronomy commented with a pieces of binod-vessels, and pushesed in a thin capsule of cellular tients. In their internal automorphisms are formed by the lymphatic remain. In favorable are small, oval, remerchal flattered or counted bodies, termed morphology, or absorbed, presenting a bindisted appearance on the surface, while the five of a section appears cellular, from the division of the nanductions consolutions which are farmed by the lymphatic vessels within its automate. These glands are larger in young persons than as the adult, and arealises in old age.

The last-ule are the typeplatic resuch of the result intestines, which covery the milk-like fluid, safed shiple, to the thereois duct. Those are the naturate absorboots, and in their course pass through the memorary.

The superficial hymphatic results follow the course of the reins, pushing through the deep fascia in occurrient attaines to join the deep hymphatics.

The superficial dysophatic glands are placed in the most protected estuation of the superficial fracta, as in the follow of the last and goods, and on the inner side of the area.

The deep fymphatics accompany the deep veins; them from the lower part of the body cornerging to the glouds around the inferior sam case, and communing in the thomate dust. From the apper part of the trunk of the body on the left side, and from the left side of the head and need, they also proceed to the theracic dust. Hat those as the right side of the head and need, right are, and right side of the thurses, form a distinct flact, which terminates at the junction of me tight side is need internal jugales were



\*\* SUPPLATED CENTER.

Fig. 43 and little th' senator and sequinosise of the thereis duck. I down of the worte. 2. Threads seem is distinguish write and my browning in Arter's Personnels Serling her right moved and right self-nerme & Lott records, 6, Lott agleitetten 2. Experies sure, firmed by the seems of X the years mentioned and then by the justice (b) of the largenot begather and considerate of such sale 18, Groups Mygret with. 11. Townships of the forms adjugate. the procine II have passions there; assumed by uple the typic ore erro spraint but it 12 Thereis don't, distinct requires the middle of the decad corn. for my two invades, which was much a the course of the durit believed the credy of the section and lieft pale. clerum setting in shows by a district time. It The dorg making in form on the root of the mak, and receiving arrival to make to watch before terminating to the reason sirvalation. II. Terramotive of the truck of the right lymphasis dash.

The Thomacor Decr.—This is the course of the hymphotic system. It consists on the abdomen by a triangular diluntion, called rereptorulum chyli, which is attented on the frost of the body of the second further retrieve. Power this it ascends through the north opening of the displanges to the fourth downlearned where a inclines to the left, pursue belond the meth of the norm, excends by the side of the morphisms to the root of the neck, and curving forward and devenently pours its contents into the senous blood at the junction of the left subclearum with the left

asternal jugaler was. In some it is about equal to the distance of a game-quil. Its termination is presented with solves to prevent the administer of venues blood. It receives as beauthor four or fee large transic, which make to form the chylena recogniscle, the transic of the factuals, a large transic from the lawer; also transition from the thursels storms and pracetics, and transic from the left side of the head, metand upper extremay.

The Decree Learnances Decree.—This is a short brief, which receives the lymphane remain from the right side of the least, seck, right arm, right 'one, right side of the chest, and some branches from the last. Like the thoracic duct, it is provided with valves. where it declarges as contents into the voice, at the point before mentioned.

LITHMATICS OF THE HEAD AND NECK.—The print pal aspecials, glouds are the conjuint, portraite ascirator, just 1994, hygometric, formuland are their names indicate, and the convent, satesding along the source of the oversal jugaler teat. The chiral prints are namerous and large around the internal jugaler seven and contribute account arteries, extending irons the base of the skull to the poor of the seek.

The superficial reason are disposed to computed, temporal and focial groups, which convergs to the deep core call purelist, and submarillary gloods. The deep reason are the meningers and correlast, which pass brough fortening at the base of the shall to terminate in the deep coveral gloods.

La remarks or your Urean Expansive.—The aperficial glands are few and an all in the arm and fore-arm. The principal chain of deep glands accompanies the tracked artery. The artifacy plands are large and numerous; a small class of them extends along the lower burder of the large pectural resorts in the manuscry gland. They receive the lymphatics of the integraments of the chest and the manuscry gland.

The superficial councils commons upon the fagers, and course along the fire-arm to the effects, where they are arounged in two groups, which cannot uponed to the arithmy glouds of the armpit.

The deep vermis accompany the bland meaning communicate occasionally with the reportional and enter the eathers and subchange glands

Legarantees or the Lowest Expensive.—The especial in guised plands are those of the grain; the seadest group extends slong the course of Posperts Ignacest, and receives sensite of the male of the abdomen, glains' views, personness and genital organs; the largest group shaders mound the termination of the lateral explaneous voia, and receives the vessels of the later extremities. The deep glassic and receives the vessels of the later extremities. The deep glassic and the autories takes, popiotes, deep regional, glassed, and indicate, strated in the region after which they are named.

The superficial restricts are divisible into an internal group, commonsing on the director of the fact, and secondary the leg since the internal ampliances were to the plants of the grain, and an entered group, which properties on the outer side of the fact and lack part of the solds, and accompanies the external approximation to the populated globals.

The drep reserve follow the deep name and arteries, and, after points the deep regular glowle, communicate with the namerous glowle around the line namets.

Ment of the efferent tymphates from the superferal regard ghade reconnected with the large gland in the femoral ring, by which a communication is established between the tymphetics of the trush and those of the lower extremity.

LEBROARDS OF THE TRUES,-These may be arranged into three groups 1. Superficial; the superficial results of the upper part of the truck converge to the axillary plands, and to those at the root of the nock. Those of the lower half of the trank, glatest region, personna. and external organs of generation, converge to the upper group of an perfecul arguinal glands. 2. Dray; the sleep planes are the interesfall, attended on early side of the vertebral column, the rational manmary, in the intercostal spaces beside the internal massenary arteries, and the extrair and posterior mediantical, standed about the large vessels at the root of the heart, and extending along the course of the sorts and complains in the mediations, communicating with the dreg cervical, interested, and abdimenal glands; the lowder, temperously attaated around the common discremely, north, and you cave: the caternal illim, placed award the actional due resuels; the internet time, located along the course of the internal time vessels, and the secral, placed on the concave surface of the morning. The siven repola of the shings are the interestal, following the course of the interestal arterior: the internal mammary, which eversomes in the walls of the abdotuen, and, communicating with the epopuritie, second to the root of the neck; the aliquist guartic, which pursue the direction of their myrespecting value. The does remain of the abdomes are rectinant upward from the thigh, between Posquet's figuress, and along the extennal flux vessels to the lender glands, receiving in their course the epignetric, circumfews 41, and the handar vessels. Those from the walls of the prive and from the glateal, sechastic, and obtavable remeds. follow the course of the internal line arteries, and guide with the lawbut interphoton; and the handar review, after receiving all the laughstics from the lower extremates, polyie, and loss, terminate by several large tracks of the recognitions chalt. It Piecewil's the Longhant reserve of the tungs are of large size, detributed throughout their tentures and serfaces, and converge to the numerous glands around the years of the lange and bifurcation of the tracken. These decembed plands in the adult are of a cariable browned; that, and in old ago pursent a feep liers with

Those of the knot follow the course of its blood-reasols to the glouds around the each of the sarra, and to the broached glosse. The spaysholic resuch of the liner proceed from its different pure to the glouds, along the course of the hepatic arrang and become curve of the strangels, mediantical glosses, to those simulated around the inferior trans, and to the tender gloods; those from the gall-blobby, which are large, and form a resumbable places, some the glouds in the right burder of the leason expension.

Those of the spices and personne pass through the spinale glands, and those along the course of the spicale rein, and join the sortic glands believe reserving the thoracte due.

Those of the stones proceed variously is the glassic along as lower and greater curves, and to the spiece, prieric, and notic glassic.

The lymphatics of the small intestines are of tree kinds ; these which rise ages the surface and belong to their structure, and thus which consistence in the agranuous of the inners numbrane, and are called intests. Both enter the measuremer gloss's. These gloss's are not used however the beyon of the measuremy, in the measure formed by the superior measurement arrivey. They are most remercian and largest near the fundament, and near the termination of the dense.

The factoric commence by tabular mouths, which upon use a fine antwork, situated in the automates there, from whomes they proceed so the mountains glands, and thereos to the thoracs duct.

Three of the large initializes proceed in two different directions to the vessels of the capture, according and transverse token, traverse their over proper glends, and then enter the mescateria, and those of the descending colors and rectum proceed to the knobar glends.

These of the kidneys follow the blood-wassels to the limiter plants, stanted around the aerts and inferior care; there if the supra-ressi capsules, which are very large and conserves, terminate in the resul-

Those of the polici marces terminate in the second and launter glands.

# CHAPTER VIII.

OF THE SUPPLICATION OF

Fag merces system may be decided into the sub-systems—the percise spinal and the organic. The farmer comprises the halls, and merces, the nerves of security and the serves of action; the after enforces the purves and guighters which preside and the deveryeasest and functional changes of the body; this detains of the



NUMBER OF STREET,

moreous structure has been called the sympositetic, gaugitistic and more proposity, the organic synfron. This opation is emercial to axional numbers of the bornest unmain are destinate of the correlate spinal structure.

The persons times it enclosed is moreheases, or shouths, and consists of two polyg systems, one of which is of a white color -the medalizer substince, and the other gray-colored the conriting relatings. The mofel-Lary structure is fibrous, the fibres being looped at their terminations, and containing a cremal stripe, called the cylinder aris of Purhape. The energians is more runcials, and compared of kidney altered globales, commeing a sesionler uncless with a estadeoles. Three girtrales me soft, and of a yellow or howards coller.

The gargines and some centres caused of a minister of white filters and gray globales. The shouth of the normal is called accurate man, and the machinel

matter retrine. The trusts of perces frequently interchange trusts or factorial, farming countemper; and a confidention of these amounted to a network forms a please.

Numerous send eliptical holies, attached to the ulter and digital serves, are called Permiss corporate; these have no terrainal loops, being the only exception to the general rate.

Microscopic observation makes c 4 the elements of the nervous system to be, white nervo-times, gray serve them, nervo-cells, and servegrounder. Fig. 65 represents the most accept accepts of the first operations. It dish is represent at which accept on proper to himself them for a super an arrange to himself the factor is toped to himself the factor is toped to himself to himself to heart or health approximation produced by traction or properties. It is superior to health approximate produced by traction or property. It. A relate movement restinged to player to health a relation to the superior of a superior to the superior of the



SERVICE ADDRESS STREET

White neror-fibres compose ment of the brain, spinsh cord, and cereter-spond nerves, and order into the structure of the organic system. They terminate in the various internal organs, at the service of the hody, and in the substance of the nervices opinal order, by forming keeps. In size they may from the part of an inch is democtor.

Oray accompletes are availed in discrete, and less transparent. They constant the principal part of the organic system, and are also proceed in the eccelerospinal nerves, most abundantly as those of secondary.

The serve-cells vary from in to in of me inch in diameter. They are composed of a capsular absently, commissing a reddish-grey granular arbitraries, and one or more mades and markeds, the markets being attained to the absently. Neuro-cells are found in the guy substance of the heate and spiral cord, in the gauginess of the aeredro-spiral terror, and in the organic nerves and their gaugin. From the circumference of the neuro-cells arise one or more deficults thread-like proteines, from in to part of an inch in diameter, which are the origins of the gray serve blaces.

The error grammin exist in the forms of minute homogeneous partities, apprepared particles, and stackeded corporates, rarying in dissorter fectures in and in of an inch. They error as a load of connection fectures the forms and colls of the brain and spand cord, and outer into the unions paralle.

A array is a collector of serve-fibres into small handles, or faccions such fascicules locked invested by a finfinet neutrinous. Several of these faccions are again collected into larger facciles, which are also enclosed to a separate recordences a time again the larger faccical are expected into a growth faccile, which is enclosed in a growth pertilector, or should of white throws times.

### THE REAL P.

The brain is the case of moreon numbers pertained within the president. It is divided into relative, credibilities, and metally attempted. Its investig, measurement are called finit over a misself, and pin mater. The brain and its membranes ingether constitute the correlation.

Manuscus or the Branc.—The overall converge is the dammater, a strong, whited flower restriction which offseps to the internal surface of the crimina, and is prolonged into the spinal cultural ander the name of these critebratis; but more it is one afterput in the bases. From its internal surface processes extend inward in support and protest different parts of the basis, and attending principal processes for should for the nerves pursuage on of the skall and spinal column. Its internal processes are the full corpby, which extends metically across the median line from the crists gain of the ethnical lens to the tenteriors, driving the recommendate policy lens lift homoglaror; the instance, weath stretches because any right and lift homoglaror; the coreterior from the correlation; and the fully criminal, apparaing the correlation from the correlation; and the fully criminal, which desires the correlation into two latter or homoglarors.

The arminent membrane is the middle congrue and the second membrane of the corrier spand centre. It is very this and transporms. It narrounds the serves until their each from the beam, where it is audiented back upon the dark mater. It does not enter into the remiricles.

The pix nation of the internal counting, counting, or mixing of immericable attent counts held tagether by a thin layer of cellular turns. It invests the while brain and each of its consolutions by extending through all the feature between them. It contains insuring a randor of small granular bodies, called the glandale Pockies; I there are larger in old persons, and are counternal by some aminerate to be all method ongin. The pix states in the national numberate of the large-

The Cent mane.—The coreletal portion of the brain is an ival mass deaded supercerly into two horsespheres by the great languaginal descript. Each horsesphere is deaded so its under surjust into associat, middle, and posterior lates. The animar resis upon the mod of me arisi, the middle is received into the middle found at the base of the start, and the posterior is supported by the tentarium. The surfuse of the correlation processes a standard of slightly concess obscuring, constraining the correlations, called gyri, which are separated from each start by subm or function of various depths. The interior corollarium stands is excluding, and the culture ciner thous to the depth of one of two bases.

The effected include of the services a same in Fig. 80. Am. The employment force is in the end of t

The abstracted describes of the corelesses are the fol-

Crare created; two thick white corts the agency from the saterior borner of this proof earth, their flavor to minute; in the fermipheres in layer of medallary matter countries a crangalar space between the according to make it walled the sense perforator.

Enteredie mescalares; now white globalic holies, sear the size of a pea, between the grown and in front of the lorus (a. ), stee-



THE REALY EXPERIEN

Tuber concerns; a not gray man a freet of the connection assertanthere, and belief the change of the optic serves.

Jafandibulant; a hollow, conicat, s-klick body resting on the taken energies, and attached by its more to the phintary gland.

Pituliary gland; a macular mass, consisting of two lebes, which acceptes the sells burnies.

Longitudinal flaure; the sole which separates the hemispheres laterally, and commine the file person.

Corpus callears; a white arched hand berning the presi remaintaine between the two homopheres at the bottom of the lengthedical finears. It is shown an inch broad and three and a half inches long. In three are mostly methalizer matter; a few, however, are cineration; these pass longitudinally, and are called the capits.

Septime landow; a certical partition separating the interel weatricle. It is in common supercerty with the corpus californs, and below well the forms.

Formir: a transpille arch, the base of which is commone with the surpus cultosum belieful; its ages divides into two, grane, which terms care in the emission unusualistics; its under earlies is called fyra Under these cross is the former of Afaire, which communicates be brosen the third and the two interal ventricies. Folian interpretant is a triangular process of job mater under the forms, commissing in its edges a pleasur of sount, collect pleasur charolities.

Proceed grand; a second, recibile gray, executed body, element upon the tabercula quadriposales, and connected with the optic tabercule by two-ways. This lattle thing is memorable from larving been regarded by the nectests to the rest of the sect.

Telercula qualifications four provinces over the junction of the past and crure cerebri. Under them is a pussage between the third and fourth restrictes, called the equalised of Sylvies, or are a testic and americalism quantum.

Coput stricture a gray olding most medalitry within situated in each lateral records.

The lower options are and budy behind the corpus stricters on each side. It is a mixed state of mediality and complicat matter, and has three programmer, called corpus grantistic. It is connected with the follow by a gray substance, which is called the and commitment.

Their criters; a then slip of meduliny meter compying the ground between the corpus structure and their experience.

Hipportupos segue, a seral estending into the inferior curren of the lateral austricle; its extensity rescendles a foot, and is called the per hipportupo.

Chepus furbination; a this edge of inchalling matter on the common site of the hippocarpoin ampor; beneath it is a layer of characters substance, having a secretal appearance, called the forcia destain.

Hipportupus minter a control elevation, resembling the spar of a reals, pointing backward into the posterior corns-

Featricier; five in number. The letteral exist in each barrisphore. and contain the corpus ciriature and thelessus options; the roof in Sermed by the corpus collectes. In each one three impairs depressions. called corner; the posterior custains the hippocausius mann, the inform the hippocamous unjur, the enterior is recent. They are pur-Safer reparated by the segmentarillary, but communicate with earth other and with the third by the foresees of Mason. The third pretrivity to the space between the thabasi outice. Its roof is formed of the volunt interpolitan and furnic, and its flow by the bean perfection and the labor concerns. Its front is transmid by the autorier community. a medaling cord extending between the corpora strate, and by the posturer committees, which actuals tomorrowsly between the titalized syller. It communicates with the frenth by the accordant of Sylvins, and with the lateral by the foresters of Mestro. The fourth centrals. is attacted between this pass Verola, consisting, and medials obleageds. Its floor is the calamine sovietaries, and its roof a the value of the legis.

It communicates only with the third Letterally it is bested by the pamajor and amplessed. The fifth practicle is smarted between the hea are of the toprom incides, and the so communication with the others

Fig. 67 regression the second resident of a famous melical section of the titule. I femal surface of left branighes I Double poster of the cerebolism. nime my the order when It. Medicine Managine, 4, Corp. put refinem. It forms: & One of the cours of the Service 2. Owned the party port altituded, pro-stepol. bullet between the stars. States. S. Deplem lanmen. M. Swiller of the mobile commission in the Bird session. It illustrates of the unaction committees.



MERCAL PERPACE OF THE BEACK

18 Department the production accommences 12 Company qualifyrantise. 16 Print Hand the Appendix of Printer . H. Prayth route Mr. 12, True Yards, through which are sees passing the diverging filess of the corpora pyramidals. It from certain of the belt sale: the third serve around from it. 19. Taker conceaus, from which projects that infunitioning, turing the practicy good appeared to be extremity. If the of the eptil derives. If. The lost pillattery heres promising attention is a regarded bulls.

Tax Cravarettes. The cerebollar portion constitutes one sixth or one seconds of the brain. It is an oblong, fainered body, shunted hebreen the occurat and tenturum. The external substance in circuitions, and the internal medalizy. It is dealed by a longitudinal fenure into two hemispheres; in the apper part of this finance is a ridge, called neuric appealers in from of this is an elevation, called meanwhite; is the lower part of the fiscare is a smaller sidge, radied receil inflicio-Two send protaberances are seen at the root of the arara cerebell. the lower of which is called bibulus connectabilities, and the super in below server pursuangentrics. Extending from the lower surface of the terrelarities to the corporal restrictuals in a thin gray plate, called \$5refer of the Acain. The substance of the servicious, on a section being made in either libe, presents on arbitrariest arrangement of undulary matter, eafled order side. A grey man in the track of this redshiry tree, with serviced edges, is called corpus destature. The perchelium is associated with the rest of the emogrador by menus of three pairs of recorded couls, called superior, middle, and injence pefamilies. By two hemisphores are unned by the commission called

parts Faralit; this connects of transverse filtree, separated into two topons by one faccacili of this corpora pyramidadia and corpora ultrava, These rwa layers, the upper and lower on such tale, are collected togather to first the cross secretally.

THE MEDICAL ORIGINARY.-This is the upper enlarged part of the spiral cord, about an such in length, control in stage, expending from the pone Varioti to the atlas. It is required increasily and posteriorly by agricul finances into two agricultural lateral cords, or oil areas, out? colours being sublished by small growers into three smaller mede; these are the corpora pyramidalit, two surpow toponing cords to either sele of the asterior factor, whose three documbs fresh about an early below the puzz, the suspens allowing, two oblong course. bodies, has no tech to length, behind the carpora pyramidala, from which they are separated by a femire—a section of them within an arrangement of electrical easter, called corpus finderican; and the perpose emilionia, which comprehend the posterior half of each lateral column. That part of the posterior fearer between them is said prigmer acripherous arrows which pass transments flows of undufary matter. Two slightly convex columns of the medala oblinguta, which enter into the formation of the floor of the fourth restricts, use called favirali terorea, ur posterior payramide.

The fibres composing the columns of the medath atlangua have a peculiar armagement on its upper part; those of the corpora pyranidian and obvaria enter the pose Varnii, and are prolonged through the crum corobel, theirmi optici, and corpora strain to the hemispheres of the corelevan; while those of the curpora residence are reflected between date the corobellum, and form its inferior packagins. These three were termed by Gall the diverging fibre. They constitute both the cerebram and corebellum; while another set of fibres, called outraging, sessents their agreemented halves and datast parts of the same larrangheror. These converging fibres constitute the committee of the train already mentioned. The corpus calcutes is the commitment of the brain already mentioned. The corpus calcutes is the commitment of the hemispheres; the furnix septum lackium the loades called anterior, middle, and posterior commissions, and the pedatesis of the posent gland, connect different pures of the cerebrate, while the pose Variotic connects the immediates of the cerebrate.

The gray matter which is incomined with the white three of the module oblespon was regarded by Gall and Sparchein as the distracts of restration. This supposition is strengthened by the great succilerty of the former substance, which enables it to make; a large proportion of the elements of growth and devolutions:

In Fig. 56 and now serveral particles. of the less of the Spain for district believ of the Guerging Stens. 1: Mentale orderpers. I that of the pens Strelle. 3 Cras revolut, transof by the option over (1), and special big our iron tim beautiques, whose it le valid serves radale. D. Optio serve & Chiester move I the per electronic E. Fibres of the person bytamidae peering through For pena. 9. The filter passing through the thelesson systems in The River pursuing Managh the corput strikens. IL Ther Sweden Don to the broughout, 12 Feb. arrest. IX Filters of the rangest presented which pear industri was the supply regarded ben the servicion. 16. Senior Heroph one of the homisphers of the occusection, throwing a budy salled norpar planelisations in the poster of to white outstoon, and the order Fire. 15 The opposite hemisphore.



MANE OF THE BRADE.

THE SPINAL CORN.-The spend colors common the spinal cord, worldly spendic to structures, and the costs of the spinal proper, Its nater members is the them extelestic, customers with the dura water of the skull; the resigni is the available, a continuation of the seems stembered of the brain, and the internal is the prolongation of the pile mater, which is more from and filroon, and less variable, than in the train. The anterior are separated from the posterior more of the spiral perves throughout the entire brigth of the cord, by their processes of put mater, valled membrana destate. A transverse section of the spiral morrow exhibits an arrangement of gray matter internally and medalliery extensily. It extends from the pass Varoli to the first or accord further vertebra, where it terminates in a rounded point. In Sumeter suries in different parts, and exhibits those enlargemeans, the appearent being the module allongues, the middle correspending with the origin of the nesses of the upper extremities, and the lower sorresponding with the origin of verves that supply the lower extremelee. It is decided two lateral balous by emirrior and posterors Inspiritulians' furnice, which extend deeply man its subspaces. Each tateral half is divided by a lateral enters, or finance, into enterior and properties columns, the autorior group origin to the nerves of notices, and the posterior to those of emertion. Another sight became indicated

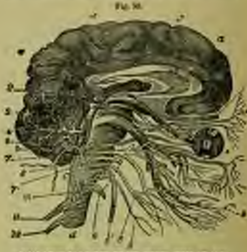


· IWAL CORSC

a middle based solven, which Sir Clurke list supplied to pertain to the respiratory moves, though such maynered arrangement his not yet deen deroonstrated.

in Fig. 81 are used the relations of the spiral probability the tendulus obburgate, your Virtuil, and constribute, at well to the personal embaryements for the number

THE CARRIED NEAVES.-These are so called from their emerging through the founding at the base of the cratison. There are nine point of there. all of which are massed unmerically and functionally.



THE SERVER CONNECTED WITH THE BEATS

Fig. 81 shows the origin of the control between . The mytobers ers placed against the corresponding pulse of mottes. It had II we specia meres as a Contraria. A Contaction & Motors strength. 4. Motors spends. J. Corporationers.

First Pain-Olfostry; the merce of ar-sting. Early arises by there note which some in the fours of By em; puring former! I exist yes into a influent most of white and gray informer, which resu an the enderform plate of the etimod hore. From the defour after torius the serves are given all which are distributed upon the samesee numbrane of the case.

Served Peir-Optic; the nerves of seeing. Each is a large cord griding from the thalanus spticus and ratorcals quadriganism, trinding around the crus cerebrius a different band, under the even of frames spirrus, judging its follow in front of the tabler processes, forming a chines sailed the cytic commitmen, then proceeding forward a divergefrom its fellow, and pusses through the optic foruses as the eyelfall, pierces the scientic and closest costs, and expends into the service near more called the retire.

Third Pare-Motors acalorum; nerves of auties. They arese, from the crus cerebri, pure forward between the posterior cerebral and superior cerebellar artises, and through the aphrecidal famous to be limitated to all the nameles of the eyeluli surept the external centur and superior oblique. Kuch sends a trunch to the opinhalms ganglon. from which proceed the o'hard agrees that supply the lets.

Pointh Pale-Pethetici; nerves of motion, and the similest of the corebral. Each patheticas arises from the calce of the brain (valve of Viscount, winds incomed the crus person, passes along the superrorus signs, and entering the orbit or the spheroidal fisonro, is distributed to the interrior oblique muscle. In the sines it gives off a recorrect in qualin the hong membrane.

In Fig. 20 is over the directories of the Bibli point of service. L. Orbit: 2. Anthronic of the appendix. I Timpus. 4 Lawer less. A Knot of the life per, tirring the prigings of Croser. 6 Dyktholesis. testab. It morrise maxiliary, it laferief meating, R. Presed brank 13. (ackremel, ft. Small 22 beauted small 13. Entered most. 10. Xsternel and intomal freshal, 12 labutoritiery, 10 Proposition of the Middle desires 18. Andreiter Armid | 18: Lotted and pulpotent branches of the before tribat. Dr. Orthan. H. Phoppint 22 Bearing, Suspend. pargraph, and insend branches. 13: Lin. abed branch journal of an proper made by the thurst typopast. 101 letters doned, panelsoning in 12 (Montal Associate, 196). reported trapped. 22 Sectoder broadfiel: 2d. Hybridgeof brinch.

Post Pair - Trifunies; the largest erusual nerves, and the principal answer of removine of the head and rice, more has the spinal news, from two mots.



TRIPACIAL MERVE

Each trifated compensors in a tract of yellowish uniter in from of the flow of the fourity tentricle, and passing forward through an opening in the horder of the tenteriors, near the extremity of the petrous bone, appears out into a large semident gaugine, called Conserior, the national road, which is much the smallest, energy lying against the uniter surface, but not forming a part of the gaugine. This gaugine divises not the aphthetene, superior manifery, see I aferica manifery branches.

The splithalmic acree is a short truck, three fourths of an tools long; It present out at the splicewidth foresters and divides into three trunches; the frestal purses through the supen-orbited formula to the integrances of the foreboad, supplying also the conjunction and upper syelid; it gives off a supra-treel/ner branch to the tener angle of the ere and root of the nose. The forlywel is the smallest branch, and in distributed in the hickeymal glood, temple, elserk, and more partiess of the orbit. The send passes forward between the two bouls of the enternal portur materie, and enters the name by the spening at the side of the crists galli, where it divides into an internet branch, supplying the anterior part of the muceus mentiones, and an errorar, distributed to integuments at the extremity of the more. Within the selit the nest heres gives of a pyritment tranch, which form the appendi long root of the citary gaugion, callery hyperter to the iris, and an infra-booking to the inchrystal sac, carusquis inchrystals, conjunctwo, and inner angle of the orbit

The asperier marriary styre pures through the figures retuches, creases the spheno-mixibiry fosse, enters the mind in the floor of the orby, exerges on the face through the infra-orbital foremen, where it divides may several branches, distributed to the lower syelld and occjunction, neuroles, and integrament of the upper lip, nose, and chiefforeign a pleasa with the ficial nerves. The ordered branch transment the infra-erbital canul, and enters the orbit at the infra-orbital foresass. where it divides into a temporal branch, which pusses through a cond in the spaler here to supply the integrations of the temple region, sail a stater breach, which emerges upon the check through an overing in the maler home, he communicate with tranches of the infra-netical and total serves. Two branches ascend from Meckel's gragion, and join the orbital nerve as it connect the spheros manifesty from, extled storygopolation. The posterior idental beoughes your through send forwing in the lack surface of the apper ince, and you forward to the bare of the absence, supplying the back teeth and green. The middle and my Strice at each formulae descend to the corresponding teeth and grant; previously to their distribution the desiral serves form a plexus in the enter wall of the source encedbey have, above the abresian from which

Shreens are given off to the pulps of the beetle, press, reactive meanbeans of the news, and pulsts.

The Inferior Marillary Nerve is the largest detaion of the fifth pair; & emerges in the firms an ovale, and divides into enternal and aternal busks. The external divides into fee branches—the manmore, two temporal, buccal, and internal purposed, all of which are databased to the number of the temporal and maxillary regions; the last-mixed branch is connected by filtereum with the one gaugine. The recreat trees, divides into three branches; the guestiery, which is detributed by numerous filements to the popular and rencome membrane of the tongue; the inferior siretal, which proceeds to the deptal foruges, which it enters, and rurs along the count of the lower law, equiving the tottle and gures, and terraneling in two branches; satisfies, which goes to the frost teeth; and mental, which pones out at the mental faranes, to be distributed to the render and integration of the class and lover lip) the inferior death gives off a majorhood has bound to the myle-byoid and digustric unnecles; and the casterior susicalite, which prignates by two your, purps indicted token the articulator of the leave joy, where a firms a please, from which an averaging or lenpural breach is given off to the temporal region, and a descending branch, which supplies the parolid gloud and volernst parts of the suc, supplying a few filtraents to the Computary.

Sixth Pair—Abdacence; merres of entires; such arises from the corpus pyramidals, proceeds forward purallel with the hadio entery, and, as easing, person through the enversous sixus; entering the orbit through the spheroidal forum to be distributed to the external rectus matrix. A policy of this nerve produces internal equinting.

Smark Pair—Parist and Andriery; meres of motion; the sereath pair consists of two nerves; the number and internal is the facual, or portio days, arising from the corpus restainmen; the larger and external is the auditory, or portio mobile, arising from the columns scripterior. The facial serie enters the means and trains internal slong with the suddays, passes through the caral called aquedant of Falopias, and emerges at the style-mustoid formers, then prostrains the present gloud, and at the runns of the lower jaw drades sets traperofectal and contro-facial trusts, which uple into converses benedes, forward formed common utions, called per emergency, to be distributed upon the side of the face from the temple to the rock; in its course it recreases extensively with the neighboring branches of arrare; it also seads off the following branches: typopositie, to the stapedian mercle; chards typom, to the symposium, which it crosses, and pusing typogly the forms Glauseri, jobs the guitatory serve between the processed manches, with which is descended to the industriality give given; the practice at an entire, to the manches of the out; the objectly of and described to these minutes. The manifestate series decides at the measure of the measure into resistors and problems because, which are destributed to the objected out.

Eighti Parry counts of three nerves; glosso-placyrigos, pressuqueric, and spind someony, which some audious reclass as the nink leath, and eleverally pairs.

The glossophuryogial serie grisss from the groom between the ecrysis slivery and westilerous, energies at the foreigns however poststo a, and curred forward to be distributed to the unicous membrane of the take of the tought and flexors, truelly, and tracons glands of the mouth. Within the lugalist form it presents a resplexic orderesment, unled gasgoint jugadors; near to origin it also a soul gasgive, radial persons, or Androchies. In branches are: Communicatleg, which proceed from the percent graphusic please, and a commost with those of the facul and sympatistic, firm a complicated please at the lase of the study dynastitic (Lookenn's newel, which proceeds from the personal gaugion, and, extering the hony rand in the Bigular four, divides into air, branches, distributed upon the issue will of the tympaners, firming a physicisms communication (tympanic pleases with the exceptibilities and lifts pure, it sends branches of disbibities to supply the fewestra surrubs, femotics couls, and Englashica take, and communicating hundres to the amount please, one purpless, and petronal branch of the Vidino nerve; the marcalar, which are sent to the style-courageon, style-byon, and digustre musting the phyryagend, which are distributed to the pluryou; the lingual, which go to the best of the tengue, forces, and opigiottis; and the densition, which from a please around the base of the break, and supply literature to the fauces and soft points.

The presergeative some union immediately before the former, and amongs from the shall through the same formers; some after pusing from the shall it entergos into a gasglan, plenar gangliferam, amoly as inch as length, negrossed by an irregular plenar of what norms which commission with each other, with other divisions of the again pur, and with the trust of the para augments before. Descending to the root of the neck, the right paramagnetic before. Descending to the root of the neck, the right paramagnetic passes because the measure active and win to the partners undistinguish to the behind the root of the brig to the graphague, which is accompanies to the storact. The full nature the class parallel with the left anticlasian actery graves the such of the seets, and discounts behind the root of the long and alway the accorder surface of the mosphague to the strangth.

for Fig. 20 is were a representation of the origin and Restriction of the order per- 1/2 a bloomly the brageta. I is the earper pyramides of our sole. It. People ration. A Corpor resource. 2 From Yo. can C Factor screet. in Origin of the plant plan Sympal T (longing of Assertate & Years, of the server in Francia serverney server. 10 thoughts of the parameters: 11, by planties parties: 11, for treat. It has photographed forming the streng the placeword please (IE) assisted by a branch lease the prompharpaper its, and on them the approxitaryaged (1); 15, Cardin bearing, 17 Response largegral branch. 18. Assessing almost pulmoney branches. IN Postinia priminary trimeter. IN Chophapul process II. Charter britishes. "In Origin of the spiral scornery. III. he is writes distributed in the particulated marrie 18. In firm to to the traperiod research.

The branches of the questinogastric are : Convenience, which convex with the is all glam-pharyageal, spiral accounty, hypo-gloud, and sympathetics medicales, which passes through a small cared in the petrous parties of the temporal true to the pinus, soming flamence to the facult pilerange of, which assists to force, or the milthe constrictor smoote, the playenged please, which is distributed to the emocies and master mendence of the places; the superior irrangeal; distributed in the writered exempted and encour months are of the tayen, recommending belond the erical sutilage with the recorners largegest, and going all the determit herwagest, which sends a twig to the pharynged obexus, and supplies the inferior contriduce and circo-ferred nearlies and thyroid gland; sanday two or three branches which cross the lower met of the message carmid, to communicate with the realist branches of



DUNCTO FORE OF STRAIN

the symmetrie, and with the great cardine please; recovered fargegerf, which powers appoint from sear the pulmously branches to the larger, a war all languages to the heart, large, exceptages, and traction, and a doubtabel to all the worder of the buyen, except the circubyond, recursiveness with the superior and external laryaged and

everpathetic potver; outerin palmonery, distributed to the sittries aspect of the root of the large, and farming, with the branches of the great cardine please, the amforier palmonery please; partition palmonery, which supply the posterior aspect of the root of the large, and firming, with translates from the great cardine please, the posterior palmonery please; and the gastria which are the terminal themsels of the two posterior surveys, speed out apet the natural and posterior surfaces of the stunners, and also distributed to the constraint, spices, panetross, fiver, and gall-blaids; constraints with the salar please.

Nore.—The superior beyong all nerve is regarded by some authorists as the series of sensetion to the laryest, being distributed mutally in its massive measurement. The operation is the proper motor serve of the laryest, being distributed to its muscles. The two procumogratus nerve device into authorise branches upon the exceptages, which communicate

with each other, and form the complagat plense.

The spinal accessing some arises from the spinal card as low down as the fainth certical nerve, excepts at the juguiar formers, and distinguish two branches, one of which sends filanous to the superior planyagest nerve, and the other, which is the proper continuation of the cares, descends obliquely inclevant, and piercong the stores-mattal mancle, is described to the trapenus, communicating with the upper certical nerves.

Note Pair—Hypoglores'; nerves of motion; melianies from the groose between the corpus pyramidale and corpus alvare, by annersias filaments which mute into two bundles, and emerge from the cranism at the interior condybid foramen; then passing between the interior curved arrang around terms ramed vein, and curving around the corpulatoristy, sends branches to the innecles of the images, being distributed principally to the gente-bye-glesses. In best less ure; remembering, which connect with the passinguistic spinal accessory, certical and sympathetic; descendes new, a long, stender two which descends upon the sheeth of the curvid tensels, forming a loop with a long branch from the second and third certical, from the generally of which transless are sent off to the store-byed, sterso-thyroid, and sent byout assisten; and diposity-sistem, distributed to the thyrologist matrix.

The Servat, Neaver,—Of these there are thirty-one pairs, each arriag by two roots, an enterior motor and a posterior sensities; the posterior are larger, and have more agreement than the agree our. In the intervented of France the posterior coots enlarge into a

purglion, after which both roots units and form a spinal nerve, which purses out of the formers, and then diplots into an enterpropuration, which supplies the frost parties of the body, communicating with the purglions of the sympathetic, and forming pleasess which give off the procipal nerves is the materies of the truck and extremities, and a posterior, which supplies the transfer of the back. The spinal power are detailed into covarial, devot, lamber, and arms?

Curvecan Neaven—Eight pairs: the first is called ent-accipital; it purses out of the spinal canal, between the socient and atin; and the last purses our between the last corrient and first donal vertebra. The exertor branches of the four upper first the reviced plenu; the posterior branches, posterior reviced plenus. The interior branches of the four lower branches, with the first donal, four the branking plenus.

The certical pierse sends off the following : expression only, which dendes into a descending branch, distributed to the integrment on the side and front of the neck, and an area ding branch, which supplies the integranest of the chie and lower parts of the face; auricularis maywas, the largest of the ascending largesters, which divides at the puroud gland into me autories branch, distributed to the gland, adjacent integrament, and external cur, and a problem, which pierces the puzzle gland, crosses the control process, and is then divided into branches to supply the interpreparent of the side of the head and back part of the years, sending off neveral facial branches to the check; accipitate some, which arises from the encoul correct, and is distributed to the muscles and integreesest of the external our and occapital region; acromodus and plantalered, two or three large branches detributed to the interpment of the upper and front part of the cheet; communicating, himments which cannect with the sympathetic, preprospectic, and hypoglossal; mascalar, distributed to the trapenius, levetor angult, ecopulaand theistheiler muscles; communicant noni, a long, dender branch forming a long with the descendent noni near the shouth of the mortid sensets; and places othe accord respincery of Charles Hell, which descends to the rict of the neck, crosses the subclivian artery, and sones the chest between a and the subclavian vein, passes through the public mediatrom and is frost of the root of the long to the duatrures, to which it is distributed, its dissents corresponding with the phrenic, solar, and legatic playages.

The patterior country plants gives off mascula-cutaneous brancher to the liquimentum median interpresent of the best part of the neck, and posterior region of the scale; and the originally surjet, which is the tribute i to the muscles of the neck and integrament of the scale.

The heathful piezes is bread in the neek, narrowing as it descend ests the spills, enlarging again at its lower part, where it shrides time six terroidal branches, which are distributed to the upper extremity and chest. From the please are used off superior manner branches to the subdivinus and absorbinition prancies, about thoraxis to the two posters. and delaid samples, forg the new (external respecting of Bell) to the security range in market trapper-toquates to the super-spents and infraspirate massles, relaxipality to the subscriptions crustle, and signific wanteder to the lateriman days and topes sugar. The terminal bundles are: the calerald category, which, piercery the curantenchnia mustic, masses between the Lange and brackmin aution to the caper sale of the ellow, where a perfector the form, and dealer into two tempohou; the enternal follows the course of the spilled vers, communication with investors of the rulad serve as the lack of the hard, and supplying the curaco-brackinia, biospe, brackinia autient, and integrate on the outer side of the fore-nem; the internal outenext, which passes down the inner elds of the arm with the builte wir, piousing the deep facia about the middle of the upper arm, and diciting into two femelies; the caterier descends along the pulsarus longers to the terior, supplying the integenment in in course; the postsrice supplies the injurnment over the observation and imper contain, and desconds the low-arm along the ultur was in the wrist, supplying the less gamest on the tener side of the face-arms, the lener interest galanesse, a long, similar branch which descends on the issue side of the external commutes to be distributed in the integrances of the electry the motion, which triese by two beads, subtacing the stillary satety, crosses the heachiel artery at its middle, descends to the inner head of the above, years down the fore-arm between the flower middenis and profundate, and beneath the annular liquiness into the pain of the head, where it divides into mancalor, automor facesoments, superficial pointer, and digital branches, to be distributed to the structures of the forearea, wrist, and fingers; the aloas, which areas with the internal head of the median, runs down the imide of the arm to the grosse between the exercial conclyte and electrons, where it is superficial and easily tempressed-going ross to the prinfully theiling sounding along the inside of the fore-arm and little finger when a blow is made on # against the large countyle-offer which it descends along the inner side of the fore-arm, crosses the usualir figuress, and deides not aspecficial pairous and deep pareous branches, which, well mascales, artis afor, and emissionate branches gress off along its course, are distributed is the denotions of the inn, fore-orn, wrist, and hard, and communicate with the other narrounding branches of norms; the manufactured

term, the largest bravels of the bradient pieces, which descends in from of the training of the latinizate does not never major a nuclea. minds around the business in the spiral grows, and pures to the ellaw, where, after nealing of manufar branches, and the specul cuts because to the named, massive, and integrated in its course, it disables into the putting retrouvers and restrict females; the rather runs along the radial rate of the September and about two makes above the wrist practrates the deep force, and frield into emperal and increase branches, which are detributed to the hune and largers; the intearricus sugglies all the supplies on the posterior aspect of the fore-error. and a descending breach of it forms a large gaughtern excelling on the back of the wrat, from which immobes on distributed to the juist; and the circumfer never, which arises with the firmer, winds around the neck of the horsems with the posterior circumfer upony, and terrigides in nemerous branches, distributed to the deliast sensele, after sending all marrier and reference branches to the muscles and integramments of the shoulder and area.

The Donnax Nanyan,—There are twelve pairs of formal nerves. Such corre, as it example from the interpretability formers, decides into futual and intercental formers, of the structure, where such divides into futual and intercental formers of the vertebre, where such divides into a nanother and a manufactureous familia, distributed to the number and integrances of the lack; the intercental branches, which are the true intercent accres, precise themselve from the adjuncing gaught of the sympathetic, and pass forward with the intercental vessels in their course; now the sterrors they paren the intercental analysis in their course; now the sterrors they paren the intercental and posterol matches, supply the mannersy glands, and are finally distributed to the numbers and integrances in front of the short and shakesons.

The Levines Nearus.—(If these there are free pairs; the first passes not detween the fact and amount landar vertebre, and the last between the trends busher vertebre and amount. At their origin the asterior branches communicate with the lambur gaughs of the sympathetic, and pass obliquely convert behind the poons reagns sensely, where they intercommunicate and anotherese in first the few-law plane. The pasterior branches deside and interpretate and external, which are distributed to the adjacent structure and interpretate and external, which interpretatements, and offer supplying the deep sensels, are demined as the resugnment of the global regue. The few-law plane gives oil the following branches: 1 Magnific externals; which

divides into a superior branch, and this, after winding around the creen of the liver, deidee not abdominal and sound branches, the former of which is detributed to the integrament of the grots and assembline putes, said the later accompanies the spermatic card in the male, and round Egument in the founds, to supply the integration of the newscore and internal labours; and an inferior branch, which passes along the spermusic cord, to be distributed to the genital organs. 2. Retered entenessed, which passed into the dright heneath Poupart's Enteres. and divides into a posterier branch, which supplies the integraness of the thigh, and an enterior branch, which is distributed to the national ment an the other bunder of the thigh and to the articulation of the knoo. S. Genito-cented; which runs on the anterior surface of the gross respins marcle to near Peoper's Spercest, where it divides into a general branch, which descends along the apermatic camil, to be disbilliated to the operantic cool and cressurer namels is the male, and the round liquident and experial labora is the ferrile, and a copial branch, which supers the shouth of the fernand sessets, and is designuted to the accorder aspect of the thigh. 4. Craval, as female; the targest division of the humber plexus is formed by the union of branches from the second, third, and fourth himbur nerves, purses into the thigh beneath Potpart's lignment, then appends out and divides into namenas branches; a cairarous, reso merces which performs the samples sumele, and are distributed to the integrament of the maids and lower part of the thigh and knee; b, marcaler, mural, large twigs, distributed to the manties of the autorior aspect of the thigh, sending filements to the perioreum and knee joint; a, specturous, to the sheath of the Senoral venels and adjacent numbers; I. short application, which divides at the shouth of the femoral wessels into a naporficial branch, which rase down to the knoe joint, and terminates by communicating with the lang exphenous meres, and a liver breach, which divides at the nemination of the femoral artory into several filmments, which communicate with other nerves to form a picture, some of whose filaments are distributed to the integranged on the posterior part of the thigh; o. hop anthonous, which enters the feword shouth, and descends along the inside of the beg with the interest and sense win, crosses is freet of the inner ashle. and it distributed to the interpreted in the inter side of the foot. It the course it recoins a consensuating branch from the obtarator, next the division of the fritteral artery; and another at the internal confete. and gives off a framed cutamous branch, a fideal expresses branch, and an articular branch, to the integrate of the error and book put of the thigh, the inner squet of the leg, around the knee joint the front are enter aspect of the log, and the authorized. A. Oltarate : formed

by a brunch from the third and another from the fourth hardes neers, pieces through the angle of hifurcation of the common thinds, and along the brits of the polyie to the obtaining formation, where a joint the obtaining aftery. After emerging from the polyie is given all twigs to the ultimator entering muscle, and divides into frag branches; force anterior, which supply the addictor brown, pertinent, addictor length, and gravitis numeric, and a posterior which remains in the addictor length, and gravitis numeric, and a posterior which remains in the addictor length, and gravitis numeric, and a posterior which remains in the addictor length, and a forg retained branch descends to the inner side of the knee, where it communicates with the long suphenous; and from the posterior branch an articular branch is given off, which accompanies the population of the knee just. 6. Landar shrul! these one over the base of the narrow into the polyie, and from a part of the mercal pieces.

The Sachal Nurves.—There are six pairs of sacral nerves; the first pass out of the porteinal cancel through the first narral formers, and the two last between the sacram and onceys. The posterior are very small, and are distributed to the integrances over the mercan sed corrys and glatest region. The autroire dimensish is use from above downward; they are distributed to the mancles and integrances; around the receys and same; many of their branches are connected to the formation of the sacral please; they send communicating branches to the hypogentric please, and receive branches from the meral gaugin of the sympathetic.

The Sacran Parkers—The secret please is torsed by the lambe secral and enterior branches of the four upper secral nerves. P is triangular in form, its base corresponding to the secram, and in spea to the lower part of the great methatic formers. Its branches are: I. Fisterial; three or four branches, which arcend by the recents and bladder in the reads, and is the fermic upon the ride of the recents, the various, and bladder, supplying those various, and communicating with the hypergentric please. T. Internal manufact; gives off within the service an abharator branch to the abharatus internas, a mongral Spainth, and a Lamarriboldal morror which descends to the rectain, supplying the episceer and integrament. D. Enterval manufact; several branches, describated to the capsule of the hip joint and corrotating numbers. 4. Glintal; pursue set of the poles with the global artery, and divides into a superior branch, which gives to the glutous wedges and minimum and an infector, which is detributed with the

show, and not to the terms regard foregie. A. Jefornal public, purses out of the poles with the foreign and divides beneath the chmentar fracts, but a appoint knowle (dentally peaks), which arrows puries the dorsal artery of the peaks to the glass, and in there distribuned, supplying florests to the enque catemount, integratest and prepare, and as referior branch (preparal struct, which supplies the screens, and souls branches to the integrations of the noder part of the peak, perpare, inhinter and travele may period, and accolumner. urius, and terminates by ramifying in the corpus spongissers. In the female the internal partie is distributed to the partie analogous to slowe of the rade; the aspecta-branch supplies the cisions, and the inferior the valva and pure in the parinesse. 6. Letter technic; yourse out of the price through the great achietic ference, and divides into murenter branches (instrum gisters), which are datellated to the plateau pastiant; and colorison, which and according florests to the glided integrament; the personal culturous serve, shows the maids of the testie to the scrotum and integrated on the under sale of the pening and the middle pasteries recessers, which is distributed to the integraneur of the thigh and leg at the middle of the raff. T. Great industry this is the largest mercun card in the whole body. It is a pollecyation of the moral please, and messures, at its exit from the great margischirie forumen, three fourtle of an inch in breaktle. It descends between the professor major and ratorisity of the achiers, and along the back purt of the thigh to its lower third, where it divides into terenimal branches, radied populated and personnel. Previous to las division it sends off majorier branches to the semi-traditions semi-membraneuse, and addictor inagence, and articular branches, which descend to be femiliated to the capsale and symmal membrane of the knee joint.

The populated now passes down extensibly to the sein and artery, and after sending off minimizer branches to the perconsense, sobre, planteria, and populates, an artifactor to the interior of the knew joint, and a communicating, a large serve descending between the heads of the patronomian, and farming believe the knew, with a communicating breach from the personal nerve, the external application nerve, it becomes the patronic fibral. The external application possibilities the deep faccia believe the flexity part of the patronomerous possibilities the deep faccia believe the flexity part of the patronomerous, and passes down the large along the order to refer of the temborachilities, which arrived the center mellected, and is distributed to the current side of the fact and latter too, sending account filter on the the order side of the fact and latter too, sending account filter or the the order side of the fact.

The pasterier tile of some continues along the tack of the leg from the lower lander of the population straight to the land of the same at the where it did des into t + interns and external plants marrie; in the source it would maintake beauties to the deep standar, one or two fluorests triads extreme around the fluids ertery, and then brushade in the anogurant, and planter arounds beautiest, which pass down the over side of the magnitude, to be distributed to the integranent of the best.

The internal planter street errors the posterior third sense is enter the note of the flut, and is singulated to the tree, integration, and hard and metament intiguities.

The current photos were is smaller than the former, and is displanted to the curor side of the foot, the little too, and outer side of the account.

The property across passes down by the tendor of the hereps, cremes the head of the gastroinessian to the needs of the Shala, where it droples note the automor tibul and presente-tuttlemen.

The guiceler phint serve descends the unterior aspect of the legwish the actory to the midde, where it passes beneath the autoriar Egument, and accompanies the dornals pedis artery to supply the objecting sides of the great and second tree, distributing, in its course, Singesta to the muscles and articulations of the farms and metatarus.

The magain-cataneous serve putters detraward in the direction of the finds, and at the lower third of the log, where it pieces the deep fracts, and devides into two processed retention bratches, which pass in front of the acide joint, to be distributed to the integrament of the fact and been after seming discounts to adjacent synches, and communicating transfers to the asphenous and anterior third torress.

#### THE ORGANIC NEXTES.

The argunic terves, constantly called the sympathetic or gauginaic system, enemial of a series of gaugin extending along both sides of the resteiral column. Which distribute househes to all the internal arguns and success, and communicate with all the other serves of the body.

The branches of distribution accompany the arteries which supply the different argum, and form communications around these called pitrases, which are masted after the arteries, as measureries lequite, spicate, etc., physicans.

Caseas, Garuna.—There are the gaugla in the head: I. Gauglan of Ether, should upon the autorior communicating entery, it is the superior point of union between the chains of opposite sides of the healy. 2. Clin'ry gaugiton, a small flattened body within the orbit, between the optic nerve and enternal regues mustle; its branches of databasics supply the ranks of the eyes.

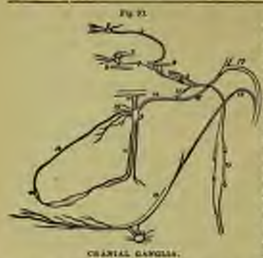


Fig. 12 It is nown entition of Linear pittille of the organ tir openion. I Gan. glion of liftee (2.4) Rismost by which is mailtaken werk the curiotic groups CO. 4 CHAY ... become purpose, pinter of the eye. 'A that of the inferior Almigroup of the Oxford MEN, PERSONNE P short their routh Other schools provide Street the peoples. 8, item of the casel man, excellence a simple trandi Ole Sery Posity Dress, they gate clim I A wheeler STANSON THE APPROPRIE

Betto read, and directly hardward from the ganglion of the bandle phone 8. Cell of the sixth source in the generations stress in receiving the intensities from the contributions. It is not because them the contributions of the same of

3. Spices polaries gaugine (Meckel's), the impact of the small gaugin, should in the ophero-manilary form. In branches of devibation are: mainly as spices polaries, feer or fee in susting, which
excer the most form through the spices polaries formers, and supply
the tengons stemicuse and spage boses of the mess, and the apper
part of the pluryte and the Endaches take; the succeptionist to the
septem of the ness and palate; the surveice polaries to the land palate,
bones of the pose, and the surgar; the modific palaties to the total
eath palate, and study; and the posterior palaties to the hard palate
gram, total, and soft palate. Its posterior palaties to the hard palate
gram, total, and soft palate. Its posterior palaties to the hard palate
gram, total, and soft palate, and outs nerves, and the citiary gaugino
The patterior branch is the Fidius or plangenic meron, which poster
to the formes become, and divides into around and poinced branches
to the curotid places and the peopletors enlargement of the fical nerve

Take ments a filtraters to the otic gargion. 4. Ote gargion (Arnali's) is a sensit, and gargion, structed on the inferior maximity cover, in confining below the former sends. It sends off two branches of distriction, one to the tensor point mosels, and one to the tensor type-past, and transless of communication to the amounter, cheefs sympanisers motion, facial and Vidna nerves, and the facial and Conservant profess. 5. Submanifery gaugiest, a small, triangular gaugies upon an automatility gland; it sends branches of distribution to the gland and Whatton's duct, and communicating branches to the gastatory, facial, and nerve molion.

The Canonio Pannon.—The ceretial please is formed of the desions of the mounting branch of the superior neerical gaugins in the ceretid canal, where they form several loops with such other around the artery, together with branches derived from the personal branch of the Velans. The communities of this please survered by the sole of the solla turcica is called the currence please. It is the centre of communication between all the crumal gaugin, and being derived from the superior cereical gaugina, between the crumal gaugin and those of the trunk, it also communicates with most of the cerebral series, and distributes filements with such of the branches of the external curretial, which accompany those branches is all their randications.

CENTRAL GANGLIA .- The certical guaglia are three is unnivered each side. I. Superior cereical a long, grayab-colored ganglion, onpendang from within an inch of the capacid farament in the petrous bone to the third cervical vertebra. It sends a superior branch to the parentid canal whose division and intercommunications with such other, and with the privated breech of the Volice, countrate the carotid please before described; an inferior or despending branch to the middle corrical; recovering enterest breaches to the glosso-pharyagest posturegame, hypoglessid, and the first three corneal nerves; three internal branches, to the placymoul please, supposer larguest nerve, and superor cardine negro , and enterior beanches, railed from their softness aren maller, which accompany the model artery with its branches, second which they form intrinse pleasure, and occurrently small paper zin. 2. Middle rerried (fiscoid gasgline); of small size, whated amonds the 18th owned vertebra, and resting on the offerior thereid actory. It sends a separate branch to the experier correct garging; ands for hyperches to this inferior spenish ganglion; entered branches to the third, fourth, and fifth neground merron; and internal branches to the inferior there'd peaus and entery, and middle cardia: nerva-



PANGLICHIC SYSTEM

In Fig. M. Higgs maked Asing of the organics errorent to species. It A & A. Williams | Day glion and miles powsec. It you'll release mir meren. - C. Graig aplantinio surve - & D.D. Thomas program C. BERRE BARRIER F. Dichested Spinsters. G. Highlermany pink pe E feb entires please. Litabiliar per einsi polyline 2 to bearings & Late nel Orpula I have Reffelje M Albeig Drende S. Middle orr soul guaglion DO 15 MITTER PROPERTY IN COMP. selvery Q repries bereini gia, ma. In Paperson Senation 18 Infinite branch T. S. terms broadles. III. Parametering plant V. Vision werre: W. No. bergelieber lebbelle. S. Spinetti petitire progin en. V. Oplobalmingen given & Asserter naste. I. formi plot pers. S. Lorenzo posglid. B. Dr. Street Street Street es. 4. Experied bireline 64. S mertingerent

3. Inferior error mi; of a secularise form structed upon the time of the minorers process of the secularity and bears unled "control gaugines." It would suppose the middle corrects gaugine injurie

to the first theorete gaugion; external to the deput nerves and vertebral pieces; and internal tenactors to the inferior curious curve.

The Canasac Nanvan.—The repercy cordina same from the lower part of the superity cervical gauginos, and, descending the nock, pursue technic the acrear immediates, and joins the conduct gaugiton below the arch of the north, recenting in its course franches been the present gastric, and receiving filenesss to the thyroid gired and tracken. The satisfile cardine pursueds from the middle cardine gaugitor; it is the largest of the three nerves, and at the most of the moch dreads whe several branches, and communities with the superior and inform confine, the pursuasaparaic, and recurrent nerves, and descends in the great cardine planua at the hillernation of the tracken. The information cardine arises from the inferior cardine purpose, communicates with the recurrent intragent and multile cardine, and descends to the great tarder planua.

The certiac penglion is a variable enlargement between the strend five social, which receives the superior cardiac to be said a breach from the procuragetime, and gives self superiors transition to the cardiac pleases. The great strendist plane is simulated upon the deferration of the trushest above the right pulmonery artery, and to his "be such af the social; the carbone random plane is simulated in front of the mornding narta, must be origin; the positive cardiac plane seets upon the posterior part of the ascending norm, near its origin. These planesses intimutely intercommunicate with each other and with the neighboring norms, and supply the heart. Two sets of branches from the posterior cardiac constitute the posterior carvarry plane; and the asterior and posterior palesses are formed in part by branches from the great cardiac planes.

Tunatum Gazegra.—There are twelve d'oracic or denal gauglia on each side vesing upon the head of the ribe; their form is irregular, has they present the possible gauge other and peoply laster of the other organic gauglia. They woull superior and inferior humaines to one remote with the gauglia show and below, two or three extreme branches to the room of each of the spirm inspect, internal branches to the posts of each of the spirm inspect, internal branches to the posts of each of the spirm inspect, internal branches to the posts of each of the spirm inspect, and quientially ordered by the large rooms. The large rooms from the large rooms from the large rooms from the large rooms from the large rooms.

The proof spinstenic scree armse from the auth densi gaughter, and, recovering branches from the severals, nightly ristly, and testly descends to freet of the vertebral colleges, within the posterior medical

were, piers on the displacem, and terminates in the combinar gaughos. The frace spiceobnic (result) is flavored by flavoreds from the three lawer dorsel gaughis, pierces the displacegus, and descends to join the result picture.

The semilener gaugities is a large, irregular body, pierced by namesour operangs, and appearing like air aggregation of smaller gaugit with intertening spaces. It is sinusted by the side of the nation axis, upon the note, and communicates with the gaugiton of the opposite ide, both above and below that trunk, forming a gaugifarm circle, from which founds open off radiatingly in all directions; hence the entire circle is called the solar picture. It is undoubtedly the prending centre, or great leain of the arganic system, and probably the starting point in the development of all arganized beings. Version semantions armsly prierred to the heart have, we doubt, their matter in this gaugien.

The solar planer receives the great spinishing and part of the brose apianchesis occors, the termination of the right pre-amagestric, introdes from the right phrence, and manetimes flavorate from the left, and decreased numerics surveyers flavorate from the branches given off by the abdominal sorts, being the phrenic, guitte, beyond spinis, supra-resul, renal, superior measurers, apermatic, and define measurers pleases, all derived from the solar pleases.

Lyman Genera.—There are four lowler gaugin on each side, shanted upon the anterior part of the holies of the farmfur verteiner. Their superur and injerior branches communicate with the gaugin above and below; their enterest branches communicate with the hunder serves; and their internal branches interface mound the abdominal acets, constituting the familier metric planar, and again over the premise-tory of the secrets, forwing the Appagatoric pictus, which datributes branches to all the vaccers of the pelvis.

Sacura. Gamma.—The second graphic are four or few in number on each side, streeted near the noterior meral formules. Their paperies and informer hunches communicate with the gaugin above and below; the criterial with the meral nerves; and the internal are distributed to the patric viscous, sending function to the hypogentric please. The lower meral gaugin give off branches which join the crypte graphes on the course, which connects the gauginois system infect only, as the gauginot of Elikes fore superiorly.

# CHAPTER IX.

### ORGANO OF THE EXTERNAL SERVICE.

The regard of source, which bring the animal machine into relation with an ernal objects, are five; four of them, the apparatus of much, sight, hearing, and tusto, are situated within the head, while the organ of touch, resident in the skin, is distributed over the craire surface.

#### THE ORGAN OF SHELL

The external parts of the argue of smell are sailed the ener, and the internal parts the smeal force.

The Nove,—The material parts of the name are: The material, which overlong the match, and are so constructed that the older of all substances must be received by the new before they can be introduced within the kps; the columns, or partition between the match; the sabrinar, staff hairs which project aroun the spenings, and good their estimate; the fibre-cartiliganus integrance, which forms the tip, called follow, and wings, called older; the material, which forms the tip, called follow, and wings, called older; the material, already described; the foreton-material and name processing fibre superior materials y; the recommunitations, linking its interior; the actories, from the facial and super recovery; and the servers, which are the facial infra-orbital, and man branch of the apterbalance.

Fig. N discret for the scientispe of the new 1. One of the name terms 2. Edwardships of the orphose 2. Lateral Broncowsings. 6. The aler Monocordings. 3. Control partises of the size flore-cardings which construct the relatetation of the size flore cardings. 1. Notes.

NAME FORCE.—The titled force are two irregular compressed cavities naturality backward from the most to the pharyna. They are bounded above by the lateral cartilage of the most, and the most, spheroid, and etheroid bound; below by the bard points. On the cater wall of each form are the projecting processes, rathed spengy bound; the two superior belong to the echanicit, and the inferior is a reposite beine; they increase the surface upon which the ensures memory membrane is appeal and. The spaces be-



amis membrane is spread out. The spaces he. March countries.

owers the upper and restille, the middle and lower, and lower and

face of the neutrin are the superior, middle, as ' infer in measures.

In the superior meature are several openings into the usual faces of the spheroidal and posterior administration only; in the suiddle the sufficient athropidal cells, the freezial steamer, and the extraor manuface; and in the inferior the termination of the most dwel.

The manus mentions of the most force is called piratary or Schemiseries; it is continuous with the being terrotrane of the gargepuleaumy carries, and extends into the aptentials and effectable calls, frontat man, and assume, through the most dark to the eye, whare it is continuous with the conjunction; along the Easterhan tobes into the tyropanum and married cells, and through the powerier nerves into the plury as and most it there through the large a historicary count. In surface is forwished with a definite column spithelium, supporting innerversite viewile citie.

The notes of the sand force are the opening and posterior ethnoldal transities from the opinhalms, and the apheno-pointine and provygapaintine from the internal maxiliary. The never are: The effective,



the aphone paletne branches from Meckel's ganglans, and the most branch of the sphiladwie. The altimate filmments of the obfactory terminate in pupills.

Fig. 24 is a common section of the ball.
Six part of the section of the base. 2 Stability opening home. 5. Fugeriar part of the many carriers in interpret spengs tonce. If. Young: 22 Eppel pre. 2 Stability mention. 14. Delaying mining it February process of the upper join or would of the mouth, among the presentations. 26 A section of the manufacture minimum of the manufacture manufacture.

#### OF THE SCAN OF MARY,

The structure of the senal organ may be conveniently divided into those closes the main famous, and appendinger of the eye. The systall is of a pherical force about one melt in discusser. The globe of the eye is compared of three main, or device, and three inserts.

Ourse Coar, as Figur Trace.—The first cost of the system is because of the effective and current. The advertice is a dark, thouse monitories, presting about their fitting of the globs. In natural surface is covered with a traditions layer, called the terriar obligation which a formed from the expansion of the bendom of the four recti massion. A part of the traces a space is covered by a majorial membrane ested the respective, which constants the white of the eye." The election forms a thin, were the place, eated Amains reducing at the election for opin toward the largest of the election in the forgations of the control of the parameters. The largest of these apenings in the centre of called the parameters, through which the orders control of the election election election election election. The centre of the election election is control of the centre of the election of the election of the election of the election is received into the grown of the election of the electron of the elect

Fig. 70 of a longitudinal service of the guide of the eps. L The mirrolin, shicker, belond then be Frant. St. The surner, onpercent within the entraine margin of the adjection and comments with it by member of & horseled wager. L. The street, consected security with the the oillary Squared, and (5) like tilling processed. 5. The true 7. The paper 2. The Bland loyest as like wyre time refine transming manthere is no should broken at the Assessment of



the others presented. It. The named of Frein, which convertes the less pitty; the this large in these of the country in the named of first and in the named of first and in the named of first and in the species of the principle of the reserved in the named in the present of the principle of the first and the first and the named of the present of the first and the f

Mirora Coay.—The second hand is formed of the closed, offers, if you cold in a rest for provident. The closed has rescale more least, of a rich between toke extending, and of a feep like in the most surface. Posterontly it has no opening for the prompt of the sale argue; it is consected amountly with the six offers provident and mith the posterior of the adequate and corner, by a feet white exposure, which the placeton of the adequate and corner, by a feet white exposure, which the they have been provident in the corner feeting of the risk has a ring. The choosed membrane is composed.

of tures levers, the cutvens being principally an arrangement of reins called cene octione. The middle layer is formed by the munification of minito arieston. The internal layer is a delicate collabor structure, posteroug the jugmentum regreen, or coloring tention of its posterior marine de.



SHALLTON OF THE ADDRESS.

Fig. 70 is a dissertion of the symfull, showing its second team, and the mode of the distribution of the tenn metroes of the cherical After Armid 1. Part of the winjuly just I The spir person 2.3 The shorold cost. 1 The clivey agreement. & The year & 5. The space postures. 77. The branks of the tense burgoods at the point where they have placed the scientists. 4.8. The powerer ellary votes, which pure the eye. bell is company with the products effery exterior, by parries the activative at St. 10, Dec of the king offers moves, accompanied by a long othery rem.

The mean ligament forms

a citrie round the irs, connecting the corner and selection at their jametion with the wer and external members of the choroid.

The res, or rambose, is so descendanted from its survey of colors in different indicates. It makes a partition between the front and book therefore of the ope, and has a circular opening near its centre, called the your of the eye. The eris is composed of two layers; the asserter



ARTERIUS LEGMENT

is muscular, combring of both crcular forms which surround the popil and reglacing filter from the centre to the circumference; the organized contraction of these three deposition the distance of the paper.

Fig. 30 is the interior sequent of 4 15000. nesser sengtion of the glob of the eye, some from motion or Don division edge of the there beared; selection of court parties by ers, and prime. S. The paper I The section nurther presented to service this section being the seek 4 Throlling process 8 Tel sendisped amorine torder of our relies.

The cities processes marie of

trangular folds of the middle and ascend byors of the choroid. Their creamference commets with the citary ligament; they are covered with a thick black pigneral.

Tig. 100 is the powerier segment of a satester section of the globe of the epolicies. One within, I. The distributioning of the epolicy for these patrices. The satesters committee the whole interest epolicy in the notion. It. The entrusive of the uptil notice with the optics remains or the uptil notice with the optics remains or the appearance of the entrusive of the appearance of the appearance of the entrusive of the appearance of the entrusive of the ent

Issue Coar,—The third tunic is the retice. It is formed of three layers. The enternal is a more



PERSONAL PROPERTY.

files; the middle or servers is the expension of the optic power, onveloping the vitrours became, and extending forward in the calary processes; the inner trendmine is the tercular, composed of ramifications of science and rotes. The enterior among of the rotes is connected with the autorior surface of the less by a thin encesiar layer, called tends relieve. There is a circular sput in the rottes, in the centre of the tack part of the glabe, called the frequency of Scountring, surrounded by a yellowish task, called timbur laters.

However of the eye. The naterier chember is the space bounded by the cermon in front, and the iris and pupil tellind; the posterior chamdes is the very small space between the pupil and posterior surface of the iris in front, and the charge processes, crystalline iris, and counts where behind. Both churchers are limed by a thin members, which accretes the fluid of the apresent lumor, which does not exceed fire ar an drops in bulb.

The mirrous haves reales the greater just of the tails of the globe of the eye. It is a glossy, transported third, surfaced in a delicate mentioner, called the Agaloni. The larger surface of the hyaked is Imposed in this baseline or plates reflected inward, forming different apartments or colle, like the transverse section of un orange, for holding the vice-was larger.

The ergelatine hance, or few is attested belief the pept sur-

regarded by the citary processor, and controlled in the first part of the vitrems, from which it is asparated by the hydrid members. The countries of the fear is an electic, transported members which agreemed it. The less is former of concentral layers, the executa being out, the middle framer, and the interior still firmer. The country Petil is a small triangular classed monal the pre-uniformer of the less.

Uses or var Symptotic The order group of marks has already been described.

The firm scheroic cont gives shape and form to the eye, and pastern at complicated and delicate tissues. The transparent curve, firmships a medium for the transmission of the mys of light. The charmle supports the natrices wassels, and by the thick pignoss of its posternar surface absents the scattered mys of light, that might observes confuse the image improved on the points. The me populates the quantity of light observed through the pupil, by contracting when the raps are too moving and supporting when the light is more feects. The hamore refract the rays so as in improve the object we the relies in the most favorable imposer for distinct wasse.

## PERSONAL OF THE EYE.

These are the systems, systids, systates, emporation, coruntals such quality, and the forth panel apparatus.

The cyclema, colled any motive are projecting techns of integrament covered with short thick hairs, forming the appear boundary of the orbit of the eye.

The expirids, called pulpeline, are valuely lopers in frant of the eye. The expical space between a divided jute the union and inner carding. The inner cardine is protonged jute a triangular space council the mass, which is called like from Ledrymalis. The dailrymal popular is a small argoint projection at the connectneessest of the large licharymals to each oble, such of which popula has a small arithm at its speed, called part on inchrymals, and consistenting the connectneessest of the large, called part on inchrymals, and consistenting the connectneessest of the large called the covariance made supporting the edges of the syclide are called the total accordages; in their internal surface are called let a mission of secretary takes or folicies, called the Meileman granule.

The epolatics, railed ribs, are triple some of long thick intert carlseg appeard from the tagen Ld, and democracid from the lower; on all suppresent which provests their executing such other.

The respective current the attenue surface of the eye, and is sereflected on the fills as to form their more layer. The implement formed between the globe and Ma of the eye are called the superior and inferior pulpoles assures.

The cornectic lacingwalls is a small raddish body occupying the hour body-position at the inner cardian. It is composed of an assemblage of rescous fallacies, and supercon the winted sactor analy found at the inner angle of the eye. On the outer aids of the carmonals is a field of the companying, cafed plica administrate; thus is the mean-forms aid-likes in birds, and the rediment of the third lid in minute.

Fig. 177 to a representation of the approximate of the ope. It The bayerine thread northego, II You haven has down the complete, on which een person the appropriate the Millionist plants. S. The indiction bassed corellago; taking the appear believe of this cornings the openings of the Mobearing plants pro literate street. 4. The lankey and gland-out imperior or solidal position. A flat inferior in proprient person. it. The balleymal down I. The place proximate S. The defincula belepusals. S. The purers independs of the lathermal curals | 10. The superior larkryund owner. It's The lifeture backey and spend, (II. The lacks yould not 11. The Manholm of the mand dipor, whose it opens into the inferior come. ne of the next. 15. The pand-duct.



APPENDAUGH OF THE SYR.

The independ apparent econots of the lastry and glood with its exercises elect, the parent lastry main, the lastry wal counts, the lastry runal see, and the wood elect.

The feeley-and givent is attented at the center and upper part of the orbit. It secretes the form, which are ordinarily correspond acroy by small ducts which use a short domains become the our precion, and then open on in surface a little move the appear localer of the formit entitings. The seeley-and constructes at the purper localer of the formit entities. The seeley-and constructes at the purper localer at the terminal run invarial to the lighty-and say. The superior duct first seconds, then turning soldesty invarial, there are strong angle, the repleter duct, by descending, and then turning admently invarial, forms a single. The according and then turning admently invarial, forms a single. The according and then turning admently invarial, forms and duct. It consists of a transcent membrane conserved by a filture exposure of the transmiss of the ordinaries and transcent termination. The monal of or is also considered to the infector menture of the cose, to transcent the a latent condition of ordinaries of the cose, to transcent the a latent condition of ordinaries of the cose, to transcent the a latent condition of ordinaries.

### OF THE ORGAN OF REALIST.

The auditory reportate is divided assessmently into the crit was on approximate, or middle car, and laborists, or internal can



Fig. 200 is a representation of all pools of this con. 1. Mention and the posterior is design of the cor. 2. Yourself, the regard part of the interprise is 6, 9, 10. The seministrative smaller (1, 8). The channels of the mobile. 12 implicitly serves. 18 Exchange takes, the channel from the middle-on in the channel.

The Expression East.—The expressed are consists of the pinns a second-shaped cartileginous plate, which collects the vibrations of sir, and the seconds, the take which conveys them to the sympassum.

The plane pursents several folds and holices upon its surface; a promison rim, called belix, a curved ridge walks it, railed emblain; this divides above, and encloses a space called scapinal flass; the pointed process over the opening of the ear is called frague; a taberole appears antiverest; the dependent portion of the pinns is the liberary a space between the lacks and antibels is called from recombining; and the large central space to which all the channels converge is the conduction which appear into the months.

The mancies of the pinns are the major beliefs, minor beliefs, tragicus, artifragicus, and transverses asserted a they are marrily refraentary in the human our, but in many assemble are large and notice.

The mentar confliction is about an inch in length, extending according a latter forward from the conclusion the typic parameter and microsoft in the mid-the than at order extremity. In the materians of in long sumstance are recombined plants, which secrets the curveus. Short

stiff have stretch across its income; to prevent the agrees of steerts and due:

The power derives a plentiful supply of a tries from the attentor series branch of the respond, and the posterior seriester from the countd. Its server are breakles derived from the attentor seriester of the fifth, the posterior seriester of the facial, and the seriesteria requires of the cervical pleasur.

Truspance.—The middle car is an irregular hony cavity within the persons portion of the temporal hone. It is tour-led externally by the necessistic symmet, and filed with air, which enters by the Emmetion take.

FIG. 152 In a disgram extended the principal distances and pure of the car. P. Come a Typeymore of Supposed, I Mapped paint of the Sellie, II Abelia Co. 3. Player & Retropal 5 Lunder E. Comits. T. Toyou part of the flow Management & The second of Management & Mana broke by wagers, similar by the records. 16 The street small house of the con-Badfour, India, and Hapen, crawing life. see of the typopassure Continue to the engra blicks up the fearers reals. upon the most built of the tymposium. II. The presenting II. Francisco. totands; the dock spetting above the home a boundy dead the beamont of the 12. Entertain take | the little soul type this take contains the Amor symposimust be in the present of the Compension. H. Ventule. Il. The Bove semiliosales ments, instructed, perpendicular, and obligate. If the secondar hours the perpentioner and harboatal remile. II. Cottler. 18. 4 Aspendick between the convention of the iwa many being communicate with the



HAGEASS OF THE EAR.

companies and stretchis; one is the such sympast, Stretching at 47; the over the scale restricts.

The membrane tympsoid is a thin, septiment membrane, paced chilipsely series the memor, concer controlly and communicated the typeparent, and compared of an external quality of, a middle measure, and an atternal encour cont.

The proper honor of the our fourients annitive, wir., scaling, incan, and stopes, are contained in the tymparam. The matter (harmonide counts of a head, seek, and leadle called manufacture, which w

connected with the meaninum tyrapum by its whole length. The incution on imaginal respectitions to an arrill from which circumstance in many activistic products of a flattened tody and two processes; its holy artivistics with the head of the molecu. The stayes is should like a startup; its bend unimplace with a process of the invit suited or artificialists. Those because we conserved together and held in their places by various ignorants, and moves upon the molecus by four staneles, called tence ignorant, furnity typosis, furnity typical union,

and observers.

There are ten fivenise, or openings, in the sympumum, for large and five small. The large apasings are, meater runtiness, already described; fewarer statis, communicating between the tyraponen and vestibule), ferriting rotanits, communicating between the sentimels and nothing a large, aregular opening by which the sentual cells governname with the upong and posterior circumference of the transminant and the Cartechine sale, a communicating ment between the tympamust and plusyes. The small openings are two for the extraneo and aux of the charle temporis one attested in a financial Ghitten, for the larater (prepared and uncertainty stone the speaking of the Emiliathirs take, for the teaser tympore i and one for the atquittes, at the spex of a council tody called the payounid. Alore the forestraorale is a murded sider ferred by a projection of the aparelette Flebrai. Because the foreign scale is the presenting firmed by a projection of the first term of the sociales, the surface of which prosents three grocess for hilging the tympusic bounches of Jacobson's DOTTO.

The criteries of the tymponum are derived from the internal comblary, internal careful, and posteror carrients. Its acres are branches from the facial, the chards tympost, the tymposic branches of Jerokson's, and a filterest from the otic ganglion.

The Inventor, Eas.—The term following is applied to the internal car on account of the complexity of its communications. It constructs a body and a membraneous portion. The concean higgestle persons a nears of carries classical through the sofetimes of the petrum bods, and is structed between the certify of the typepasses and account and to my internet. It is dealed into vestibule, nonintrentar carels, and conferent.

The rest link is a wend, three-consered cavity within the inner wall of the tyropasses; its consers are called cavate, as reatricles. The accessiveness cause care into it by five orifices belond, and the carbles by a angle use is first. The fenestre walls in on its care wall and

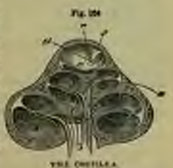
on its input accord small below, a charter of which is colled macole relection. So the summer of a portion of the scaling serve. The scale scaling is the becames of the scattering could of the cockles. The apparature scaling is the commercement of the scale could which opens under the occasion scale upon the posterior surface of the patrons have.

The semicionalist covals are three body channels, communicating with the vestibule into which they open by both extremation, such as

trenty being expended the a flab, and called corpulle.

The mobiles (mail-shell) forms the interior part of size belyrmin. It is a taporing, assesses raight, one inch and a hell in length; and makes two tapes and a half spirally around a central size, called the movious, which is a pursue mass of boso perforated by annercon filaments of the enablest mesos. The carni of the ceclales is partially dealed into two passages (scale) by a thin, percent piece of bose, called invite spirally, which terminates at the upon with a book-shaped process paled hausing; this is covered by the repulse. This two scale reministrate ever the harmonic by an opening suited helicolyrms. Near the terminates of the scale typeses is the small special of the ceclalest especial. The internal surface of the concess helyrigh is fixed by a fibre-normal membrane, which accounty serves as a postotears, and internally as a serial membrane, neareting a larged fluid called again laboration.

Fig. 164 stews the cockins divided parelial with its soin through the centre of the smalldow. I. Medindow. 2. The juliantityfam. 2.3. Cockins merc. 1.8 The juliantityfam. 2.3. Cockins merc. 1.6 The sockins, is 3. Zeom yealthni of the first turn; the reptum between 4 and 2 to the first pareline. 6. Lauge formed by them are of the cockins serve on the house quarter. 3. It flushs serve to the house quarter. 3. It flushs that the second to the second turn, it field norm of the socks received, the domerors 2 to the cocks received, the domerors 2 to the cocks. 14. Delicotrons; a terials in passed through 6, to found or entails in the transactor.



The membraneous holymenth is in form a perfect consecutor of the sensibile and sensioned events, but sensibly in size. In structure it is supposed of four legions; an extensi, or server, a consular, a nerveus, and an extensi, or stream. Its moving is filled with a happed field, and another two sensition contains the contains.

of a small me, attended community of three interiorialist membraness would, and a small round me, according propriate.



THE LANGUAGE

Fig. 100 is the interested of the left war, laid apen to realize its corplex and the manufactors interest. I Comp of the restrain L Am. puths of the payerner arms by also rand. A The appears bearing at the passing memberson comic S. Appella of the origins raced. S. Tonminimise of the monotonepsi penal of the Aust. and semigrans and to be retained in made. Ampalla of the middle semicionals read a fleatmental sub to wondered cond & Common cond. of Municipality common med. 26 Gracemits of the secretar community. 12. Successed peopleter; for executive is seen through its montimeness periodics. 12. First part of them obline. It, Extremely of the main tymposi, assempositing with the factors. remade it Laures spirale in this ters of the worlden. 100 Landma spirelic necessaring to to feld from expression. The first space included within the Dictions cores of the extension of the limited spirals in the believerses. 10 The Black Street

The midding serve dender, is the means indicate interest, into a rectivalar and a mobile mound. The mobile receive drides and first brunches, which are distributed to the various parts; in the substance of the security and angular the serveus flaments milities as all directions, attractions in with each other, and forming interferences and loops, limity terminating upon the inner surface of the seculious in mounts pupilly, recentling those of the petits. The auditory never divides not ammercan discretize, which eater the forming in the hard of the cockies, and are distributed to the tienus of the lamins spirals. The order of the highest artery, search of the superior corpheliar artery.

## THE ORNAS OF TASTS.

The temper is composed of longitudinal, transverse, shipse, and ractical movember flows, between which is a quantity of adopted substance; it is commonly posteriorly with the se hypothes by a noncolar attackment; and to the epiglotes by marciae measureme, which forms the three fields palled flower spigloteliffs; and on pack side with the never jew to the same measureme, which forms a fail as four beneath to make marks a, called forms a fail as four beneath to make marks a, called forms a fail as

Who surface of the roogue is covered by a douse layer, which me-

parts in populity, of which there are flort kinds. It Papella cleasure nations, or feetender, are of large soon, and filters are toward in annular, situated near the root, and arranged in two rows, which meet at the mattle lane, like the househors of the letter A. At their point of meeting is a deep reasons foliate, called foremer corons. 2 and 3. Popular poster and popular filips were, conceil and different in shape, come the surface of the langue in front of the arrenavellate; their entremation are placed by a minute aparties, hence they may be regarded as foliated rather than restlent points, the true senties? organized as foliated rather than restlent points, the true senties? organized or the other popular occupying their surface as well as that of the other popular. A Popular fongificates, or reprinter, are larger than the former, have remained bends, and are arregately deposed over the docume of the langue; a member of them are seen at the tip.

Behind the popular, so the root of the tengon, are a mandom of ma-

The magnet and the popular love seen to Fig. 100. It The region, which assertances believes to the silveness as the feet figure 2. 2. Lader of the jungor. One consider our money on the popular the region and more in the popular to magnetize the popular, the control and filtering popular. It is smaller popular, asseming which the former set disposed, on the control and filtering popular in Try of the integer. A, 6. The miles, as emission the paper in an extraordal to fringed and learninged forme. S, 6. The Academy store of popular streammental forms. S, 6. France popular in the track of the temper. A. Experience. S, 9. France operations. Pt. 10. Sentence contents of the hypothesis.

The tangue is abundantly supplied with blood by the largual orderica. Its narrow are of large uses, and three is mander. The nerve of normal numbers will taste it the gustatory branch of the fifth poir, which is detributed to the pupille; the gives planyages supplies the reaccess membrane, follicles, and gives a main is a nerve of secontion and motor; the hypo-given is the principal motor source, distributed to the number. The chords



THE PERSON.

tyrapunt, next from the faced between to the Saguada mande, must be salted to the mater influence.

# THE ORGAN OF TOTAL

The circ, which is continuous with the rescent membrane of the Mornal matics, is composed of two layers—few - and epiderma.

The decay, or such thus sidely is chiefly composed of claric cells to effects there are almost and required with blood council, typical cannot arrive. It is divided into a deep structure, radial coving the structure of which is dense, white, and course. Securing a notwork of chapsade, by which the branches of transit and necessary pass to the superficial type; and a superficial structure, radial populary, which is raised in the form of popular, or council promotons such being composed of a councilous capillary range and a consciuted necessaries.



Fig. 137 shows the analogy of a portion of the thire black from the point of the form! It reprises by the morbed by improved forces of the which terrapy the popular into stripes. 2. Transverse forces, which derive the religious or possil quadratigative claims. 4. The role assument intent time the populary layer and hazard back. 2.2 Properties of the populary layer and second in the popular of the populary and prompts by the magnetism of the role macrosom from the popularity layer.

The spidered, or cattele (scarf-skin), enwriting and presents the deems, of which it is a product. Its extremal surface is hard and henry, its internal sub and collator; this surface or layer is called the retrievenesses. The schole epidermal structure is immission, the

places or scales increasing in density from the inner to the subse

The power of the epiderms are the openings of the pempenting duest, but folicies, and setoporous gineds. The enterior of the dermi divide into innominable intermediate vessels, forming a capillary places in the superficial strate and populary layer. No tymphatics have been decreased in the pupillar, but they are supposed to be accessive with the capillary and necessary places in the superficial strate of the decrease.

APPRIORAGE OF THE SECT.—These are the built, her, sebsparous greats, and purpose very glords and duran-

The nosts are a part of the spectrum, and identical in structures they are implicated in a field of the sternar, radiod matrix, which arts the part of a folicle; or the bottom of the groove of the folicle are a number of folicle; or the bottom of the groove of the folicle are a number of folicle; a bick produce the margin of the root, and, by the numerous formation of new cells, push the and covered in the growth. The concern surface of the mill is in connect with the damma and the arter is covered by pupille, which detun the mill in place, and sorrows in the cases by the addition of newly-formed cells on the uniter surface.

in Fig. 108 kgt letter-1. The spillerest. I the deep lies of the real consecution. I. Detail Despite to partie yearing charge. compared of march, printed popular, such not not several to the partie of this bound or write. ad the line. A Deep leyer of the device, the cortice in Adjust colle. If A to-Radjoorne planet with the epotte Burt, on are were in the price of the hand and pole of the fact. 7. Aboth y julistyreous plend with a enterprise flux; and no is sen is to make it Two hard from the their conforms to find fulficles; main sentire dopth to the skill is presented. R. A pair of artiference glowle, opening by short ducts into the fall-far of the bear.

The hairs are beeny appendages, produced by the involution of the epiderma, constituting the folicie, and subsequent evolution of the mass structure, constituting the slapt of the tear. Hairs are tamble to length and thick-



ANATOMY OF PHE SAME

near in different parts of the body. Their free entremely is generally pointed, and measures spit into flaments; the central extremely, reflect the bulk is implicated deeply in the integrations, extending thintigh the epiderous late the collabor times, where it is corresponded by adipose tolk. The limit is formed from its follows by a process electical with the formation of the upiderous by the populary byor of the forms.

The color of the fair, and also of the spiderma, is owing to the scionaton of the primitive granules, of which the cells are composed.

The arbijurous glands, which are embedded in the derma, are necessited glands for bodies, of a complex variety of structure, from a possibility fidintle to a lobalisted gland. In some structure their exercisary dusts open on the surface of the spiderms, and in others they terminate in the fidicine of the lairs. In the mentre anticorum the satispassus glands, called commissus, are large, and in the syelide are the largest in the body, and my there called Methomics.

The autosparear gireds are deeply strated in the comm and subentarrous tiene, and extremeded by arcolle tienes. They are small althou bodies, composed of convoluted talesh, or a congerior of globuar most opening in a common effected duct, which access through the decreas and epiderusi, and terminates on the surface by an oblique famous-slauped specture or pope.

# CHAPTER X.

OF THE PRODUCTION OF THE PROPERTY.



TITAL PRITER

Twota negative of the buly called oncera, usuaper three great internal ram tion, the evenin-spinal. thorse, and addressed. The first is occupied by the besin and spinel marrow already described; the thereois carity, or chest. contains the lasert, large. and thymne games for shikenimi carity proper sortains the stomats and intestines, leer, purereas, spices, killseys, and supra-recal capsules; and in lower portion, rallall tite pelais, contains the blockley and internal organs of reservation.

The relative attaction of the principal visions may be seen in Fig. 100.

A Breef, E. B. Large C. Elver, D. Stemmels, K. Splein, et al. Elstery, g. Backler, d. In the displacage security from the parameter in filters and obliness. Today the property in the execution of the execution, and as the registers of the execution, or jet of the etter-off to the parameter, or jet of the etter-off to the payment, or jet of the etter-off to the payment.

TRUBBACIC VINCERS.

THE HEART -- The heart, which is the control organ of errentation

s a strong, convenier organ, engined in a proper membrane, called period from and aimsted between two layers of please, which consitate the mediations.

The presunding (being core) consists of an external throws and an internal second layer.

The heart is plat—I stained between the large, with its open pointing to the space between the fifth and sinth site, two is three inches from the startum on the left side. It consists of two markets, right and left, and two ventrales, also right and left. This right is the venues, and the left the arterial side of the heart.

The right astrole is larger than the left; its interior, called almas, presents for openings and two valves.

The spenings are: the superior core, which poses the emons shool from the apper part of the body sate its apper part; the inferior crost, which returns the Shool of the lower half of the body was in lower part; the occours sole, which returns the shool from the substance of the heart; the forming Thebreit, small possible openings firmigh which the venues blood comes from the magnific energies; and arrivals contribution, the communication between the sample and templete.

The called are: the Eastachies, which belongs to the first streaktion, and serves to direct the placetal blood from the inferior area through the furnism couls into the left series; and the commany, a sensitivar field serves the mouth of the coronary vers.

There are two reliefs of the fishel attacher, the annulae system ated on the partition (against acculariting) between the two mercles, accupying the place of the foreign could of the factor; and the fisher system and depression corresponding with the factor foreign and element at high by a thin valentir layer.

The proper structure of the namelo is divided into an interesting partice between the openings of the error, called follownian Louise, and currences small parallel columns of marcular forces attented in the appendix currents.

The right restricts receives the resons blood from the right satisfies and transvense it to the large. Its autories side is correct the ground proportion of the front of the heart; its posteries and lower side is fire, centing upon the displarage. It courses two spenings, two sets of valess, and a conscalar and tendence structure.

The openings are, the cartesfar contributer, the communication to come the right suricle and vestricle; and the specime of the putate early orders, which is strated close to the septim between the restriction.

The nature are the tricasped, three triangules folds of the integ

need-care, already to do by a layer of throug toward, connected up here have around the needing commenter oponing, and governt the regargation of blood into its standard during the confraction of the restricter and the around-ser, throw in number, structed around the terramovement of the parameter, enterly.

The manufactual funds are apparent belongs to the tripuspid value. It comists of thick sensealer columns (columns columns), and their tensess (classic tendings), which stand out from the walls of the moti-

ales, and serve in missies to the salves.

The light marries receives the antennal blood from the harge; it is smaller and thicker than the right. It has four openings for the pulsamenty cores, own from the right and two from the left lang; and an associal-contributor opening, which communicates between it and the left contribute. Its musculi perfectly are fewer in member than in the right nursely, and are attended only in the appendix antiquies.

The 100 posiciole, which receives the blood from the left suricle and sends it through the aurta, forms the spec of the beart; its again a conical externally and internally. Its openings are, the conical-scattering, between the anticle and ventricle, and the dorice, has raises are the mittal, smarked around the sourcets reminester communication to present the retrograde passage of the bland, and, the dispulped, are furnished with a prairies appointure and the armibiance placed around the communication of the more.



ANADOMY OF THE HOUSE.

and obviously of the breed. I Highe sarrie. I females of the squale cars. It find more of the inferior were L. Opening of the correspy min, hill placed by the value & Execution veloc. S. Fores wealth re-resided by the secolar works. To Statement Lowert. A March proposal in the appointe survaire. To Assessment primar opening. In thesity of right restricted II. Triumpad on to, ethnologi by the charles reading to the server reference (10). (Il The palmoner) in NYS, greated at the assumption with My Here president value | 14 Dight per money array, posing binout the such sed brising the nameding name. D. Delli primmery settery, crawing to from all the depositing with 1 file. more of the drama univelence or the at a figurest Lewis the palmeter

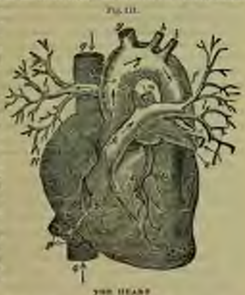
Fig. 100 a a priorial year of the mire.

every seri such of the north. The arrane mark the course of the vessors blood through the right side of the lower. In Last auckin, 12. Sprange of the fourth pulsarinary tends. In A second-president sprency. In that contrain. In Moral sides, attended by the placed a dominant to two long resources excess which proper from the works in the tenders. By tenders in the Commencement and recurs of the assuming steps which the got meanty array, marked by an inverse; the resource of the beautiful approach by these semillates rather. If Arch of the surprise the properties for the six of the tenters in the domain. The restrict of the board in the other in the six of the board is the contraint.

The general structure of the point is an armogeneous of strong exacular flows, deposed in second layers, so as to from three strugs and bands, which afford a the product possible armount of strongth for as ball. In articles are the anterior and posterior occurry; in some engay not me right markets by the common presump; its (pupilisation terminals in the glands about its root; and its arrows are derived from

the cardine plexuses, which are furned by communicating threams from the gaughtuic and perconagnetic.

Fig. 177 to an wall-ried view of the loans w Left wateriet: 1 Tiple HARRISON IN S. S. A. S. AMILE. printing Drawn that Refl year. Middle & Althres 1900minds. S. Lett saidle were brancy. A Last oncold, & Pulmorard armay. At the right and left branches Toma of the image. w. MINISTRUCTURE OF REeventing period in the noming over r. Lett. erricle & Left conmerr ance Cityoutons which wears the fried Annual lawer and bow-400



## ORGANI OF TOLLY AND RESPIRATION.

The certificians and amounts structure at the upper part of the wisdpipe, caffed the largue, constitutes the approxima of water; the large and trackes see the organs of compliance.

## OF THE LABOUR.

The largers is a short tube, of an instruction first estuated at the

apper and front part of the rock, compound of savalages, ligarisate massive, recode, server, and masses montrons.

The cartileges are: 1. Thyroid (shield-the), which consists of two atere) portions (ale) mentag at un angle in fruit, and farming the pralecting part of the throat, called possens Adam (Adam's apple). Each als forms a rounded burden posteriorly, which terminates above in a papertur porms, and below in an infinite cornu. 2. Crocoid like a rings. a circular ring, marrow in front and level beland, where it has two rounded sturkers, which articulate with the seytessid cartileges. The enochages is affected to a vertice, redge on its posterior surface. 2. Two argressed (setches like); tringular in farm, and broad and thick below, where they estimate with the upper horder of the crimity above they are pointed and perimaged by two small popularia cartilages, talled cornerate formages, which form part of the lateral wall of the larger, and afford ameliment to the chords socials and several of the articulating nesseles. A. Two cure/form; small sylanders, about seven times in length, and enterpol at such extremity; they are attached by the lower end to the arrianced, and their upper extremity forms a prominence on the border of the aryteno-epiglottidean fold of membrane; they are occasionally wanting. S. Estricting shaped like a cardate leaf, and situated immediately in fract of the speams of the taryon, which it closes when the Juryon is drawn up become the base of the tougue, us in the set of resultowing. The laryngeal cartfugue outly more or less in old age, particularly in the male,

The figurests are: I Three thyra-bysidess, which connect the thereid cartilage with the as livelies. 2. Two organier error-thanks, which articulate the thoroid with the cricoid, and with their reported menternes from the articulation between the inferior curve and sides of the critical. 3. The erm thyroidean membrane, a fan-shaped layer of clottle timus, attached by its apen to the lower burder of the therold, and by its expushed margin to the upper horder of the crimit and have of the argresoid; above it is readingues with the lower margin of the chards route. 4. Two osperlar erics orgheads, which conseit these cartileges. 5. Two aspenies there are record, this haude become the receding angle of the thyroid and the asterior is see burder of such arytecoid; the lower corder continuing the upper branchey of the sentricle of the larges. 6. Two inferior there-organish, the should techles, which are thicker than the experier, and, like their compared of elastic tisms. Each ligarisest, or rocal chord, is attacked in front to the receding engls of the thyroid and behind to the anterior angle of the base of the arytecool. The inferior tender of the shorts recalls wordings so with the lateral expunsion of the trico-thyroid figuress.

The superior larder forms the lower burnlier of the entricle of the toyue. The space between the low shards variet is the gisting or time glatelia. 7. Three elemopighetic, falls of annua membrana parawing the asterior surface of the englotis with the rost of the tangua. 8. The by-sq ightte, so chots foul connecting the unterior ment of the epiglotta with the board torus. 3. The discoverightitic, a pleaser elimin that embracing the apex of the epiglous, and inserted into the thyroid shove the chorde variety.

Fig. 118 is a version service of the largest abovely in Epiments. It finds at the or Symbol. It the great person. I the leases curred. A The bld of the thought. a become rivers. It has been seen in L. Present. hind 8 6 Teyrolouless mentres; the spring new the perfector handed frequency the expense. depopul were mit artery. A Toposhymbus lipsment a Epulacia. A Hyperquiene igament e. Thyro-epiphone. 4 Aryanusi surelige. A Onlive might of the beat. I Constitution larger part of Concilions cutilege. A. Supolice depresarysmall liquinest. A. Phone south, or meetin the stytemen, the elliptied space believes. He has they every bround to the harpeposi tenantici. A Criscid sortlege. I Learni portica of the country and commences on the control pernow. w Paper may of the problem, which is presented minim the Pay of the extend combigs. A. Section of the belows of the thread glant p.p. The bready of the glasslabe Styrolder.

The murcles are eight in number : five larger owns of the clords tocates and glottis, and three smaller of the epigietis. The stight, imerico, and the of each is expressed amorane to the assets. by its mans. They are the crico-diproid, posterior and formal price-organised, thyro-organised, orgitesaid, digro-spinistic, and aspertor and inferior orytres epigiotic. The posterior crico arytecoid opens the glotte; the arytemid approximates the cryptsaid cartinges posteriorly, and the crico-aryteroldean interests and thyro-neytonoides americally; the

No. 122 to a side store of the hepter, one six of the thread. parties being removed. I feetings six. I the of the Distributed survivors. It thereof the controls large to \$100. Total receivings. A Production columniary bissout wanted in a Print. orposations borning I. Theretagements and A. Crist Sty. relieus membrane 5 Our ball of the up fields 18 Types part of the insches.



BRALLS

Fig. 153.

atter also case the plotte moundy. The enco-hypoidel are tensors of the weal chards are with the there-environment, regulate their postion and vibrating length. The comming mandes with in regulating the tensors of the view chords by varying the position of time sert layers.

The aperture of the mysex is a triangular opening, broad in funtand migrow behind; bounded in from by the epigloma, behind by the myterial search, and on the sales by fields of moccus minimums. The entry is obtained who two parts by an oblong constriction produced by the prominence of the worst chards; the part above the constriction is broad above and moreor below, and the part beneath is minimum above and heard below; while the square included by the constriction is a between triangular feature, the gisetic bounded on the sides by the thinds consist and inner surface of the aryteriald on Higgs, and behind by the asytemoid stately; it is muchly an inch in length, somewhat longer in the male than feature. Immediately above the prominence make if the matry of the larges is the restricts of the larges; are elliptical from which serves to insists the closed.

The massas merebone has the entire cavity of the laryes, in pressurences and depressions, and a continuous with that of the month and planyers, which is probuged through the trackes and broughst more into the large. In the restrictes of the laryes the merebone forms a recal pouch, called account laryegis, on the surface of which are the openings of measures following glouds, whose secretion histories the recal charge.

The activity of the larges are derived from the superior and inferior thyroid; the errors are the superior largeged and renormal largeged branches of the passaneganistic.

#### F THE TRACHES.

The fraction (wordspie) commences opposite the lifth corrient enteriors, and extends to the third domail, whose is divides into the right and left broads, the right fronties passing off to the upper part of the right long at nearly right aughes, and the 65% which is entailed, demanding obliquely because the arch of the north of the left long.

It is composed of fifteen to twenty cartilageness rings, which form the anterior two thirds of its cylinder; filteres membrane, which forms the posterior third of the tale; manual exhibition, which lines it invecally; longitudions closes places, situated essents the resons a ment brace; and marrier places, which form a thin, transcence by a interest the extremities of the partiages; if my posterior surface is operated by reflider times, in which are folgod the tracked glasts, which see see

### THE THURSD GLANC.

In structure this body is unspecied of a force aggregation of micros integendent menutranean careton, enclosed by a places of capillary search, and connected by calcular times. The matter are filled with syste-blants and calls. It is counted upon the tracken, above the structure, being divided into two labor, one of which is placed on each side; the connection between the blants is called the inthints. This gland is a get in children and females than in adults and stakes. It is profinely supplied with blood by the superior and activity thypod actuates; in many are derived from the superior lay agond and sympothetic. The figurities of this argue is estimally antenness. In subargement constituted the disease called guitte, or broadwards.

Age. 154 expressed the sentent sepret all the assuming of the board and mage - L. World roughsle; the events to the field of the number are the priddle consump mury and record I Left with mide I Hight against. 4. Lett surule. O. Paimore street, A high palmonary array I Lett princerry extery. A Dremon of the James Arpyriques N. Airticarti. 25 repetite tark II. Labryla bascantinops; ballyand of another date wind housemineta. If Difficulties more prior; befored it is the composite parties 12 Eight assessed partial. pricing and room 14 Late - IS. Left cartail arrory and

sem pi tak enderen

THE MEYOR.

REARY AND LINGS

artery and new 12. Trustees 16. Eight broarden. 19. Left branches. 26, 12. Pet Boning reim; 16, 16, from the end of the right long; and 2, 19, 90, the part of the left, 3. Egypte halo of rejection; 16. Its middle labo. 25. In interior labo. 24. Engants after all oft long. 25. He forced 1 (in.)

The large are two conival organs occupying the merky of the cines.

as each side of the heart, from which they are separated by a mean beacons partition, the mediantation. They are tapering above, where they extend hoperal the level of the first rels, and broad and commubelies, where they not on the correct surface of the displanage. Their color is parked-grant, variously mediad and marked with thick. Each long is divided into two lober by a long, deep favore, and is the night long the appear labe is mistereded by a vectors favore.

The root of such long which retains it it position, compenses the pulmonary uriery and veins, and broadful takes, with the broadful

remain and palestoney pleases of morner.

The structure of the large is composed of reminentson of the large chief taken, to estimating in intercedible passages and nir-cells, and the ramifications of the polymeary arrest and win, broughtal arterior and reins, lymphatics and agrees the whole held together by cellular timsac, at a called the paramolipses.

The fer, a high tubes, on entering the image, divide into two enumbers, and each of these fivide and entertide until two is intervelible passages, and these after several bifurcations, ultrasses, associate by a careal extremely, which is the sir-cell. The structure of the invector tubes is changed from certainpassus to mentionous after they have arrived within one eighth of an inch of the surface of the hang, and diminished to a dimension between one thirmeth and one filliest of an each.

The palestony eritry, which transmits the remon blood to the large terminates in a critate nativork of capillary vessels, distributed through the walls of the air-pumpes and are cells; these correspond form the polynomy terms, which return the arterial blood to the limit.

The lyaphities of the substance and surface of the large terminate

to the broughlist ghods.

The acres, derived from the gaugioric and passinogative, from entreme and posterior piercure upon the frost and back of the root of the image, from which tempeless follow the course of the broughted taken to supply the interredictor pursuper and air cells.

#### THE PERSON.

Each long is invested and entrained by the plants, a scenar mencrose, which investe it as for so the part, and is the contentral apon the sides of the short and access the displants. The part enclosing the long is called plants paleocatic, and that is contest with the partition of the thest, the plants copielly, the two reflected parties is the middle of the thest form a appear, called medications, which finish the these into two paleocatry carties; this portion is distinguished are materior, poster, r. and modific portions, the latter containing the heart and its periors from the secondary north, the superior was are, the bifurcation of the trucken, the pulmonary written and wans and the phrenic nerves.

# THE ARRESTRAL SPECIAL

The six-dominal cavity is bounded above by the displanages, below by the points, in front and laterally by the lawer ribs and abdominal masscles, and behind by the vertebral colorum and abdominal muscles; if commine the alimentary cased, then, processe, spicers, and killedys, with the supra-result capacitos.

Amountain Remove-For convenience the abdominal cavity is Seided auto nine regions, by two transverse lines around the body, one parallel with the inferior conversity of the rise, and the other with the highest pents of the arests of the iin; and two perpendicular lass, one of each side, drawn from the cartilege of the eighth ris to the endlie of Pospart's Squarest; the central region of the upper more is palled the epigentyle, and he lateral divisions right and left hypothondrine; the middle region of the middle none is the underion, the two intend the limber; the middle of the lower some is the hypergravity, and the two hasend the allow. In the upper zone is found the lever, exbending from the right to the left side; the atomich and opleen on the left, and the pencreus and dandennas behind; in the applie some the transverse color, upper part of the ascending and descending color. smooth, and mostle, mesoney, and, behind, the kidneys and agera-year capacities. In the lower zone is the inferior purpose of the energy and small intestine, the current, according and descending polon with the superiod flexure, and the aceters.

The personness is the server membrane of the abdominal carity; it presse each viscus sejacusely, and is then reflected upon the surpounding parieties, eachoing the whole is a sec. The deplicage is liked by two layers, which, descending to the upper surface of the liver, forget to remarks and intend figuratein; and, after surrounding the liver and tausing at its under surface, pass to the strench, forming the dense excellen. After surrounding the strench they descend in front of the literature. After surrounding the strench they descend in front of the literature, forming the great occution; they then surround the transverse colors, and pure inclusivity to the spine, forming the near-colors, where the layers reputate. The posterior accords in front of the parameter of the injury to the small intentions, where to the spine, thus forming the measure of the small intentions, where to the spine, thus forming the measure. Thesecoding into the poles, it forms the measurements, and a poundy called the verte-remain field, between the rectum and highlight

# thee morals upon the seek of the bladder, forming to false bigs erosis and returns upon the first walls of the abdresses to the fin planets.



AMMOORINAL CAPITE

Fig. 12 - along the delegand error was to the control model to the page to be about the control more of Call Madder T. Fanciera X. Daloga B. Salera A. Demonting on the "American Service Service A. Leafur.

It the fermin it is reflected on the pasterior surface of the engine and both surfaces of the increas, forming on each side the bound hypeseral of the latter viscous.

The great correction consists of four layers, the two which descend from the storaction again enterroug upon the medics to the transverse tolon; a quantity of nilpose matter is deposted around the vessels which rainfy through it. Its function is to protect the interiors from cold and fraction, and facilitate their movements upon each other in their perstable action.

The accentry retains the small intestines in their places, and gives principe to the measurement enterior, resist, nerves, and is replaced.

There are small, irregular practice of the pertaneal menaleum, filted with fat, and attacked the fringer upon the large intestives, which are called appendion applicate. The gusterphrenic ligement is a deplicative extending from the displacion to the lower curve of the streamly and extremity of the compliague; the guster-spirale exceptant is a deplicative connecting the streamly and aplean.

In attacture a serous membrane consists of an external cellular forms layer, which is tracolar and althorous to surrounding structures, and an asternal dense and smooth layer, definient of vessels. In general character serous membranes rescapile a shut are, and secrets a dail resembling the serum or watery part of two blood.

#### THE ALPHSTYSEY CASSL.

The alliestedry creat is a continuous take from the meant to the anne, muscule-mentionness of structure, and distributed into introduce portions, called meanth, phoryec, complague, stomach, and intestines; the intestines are antiderided into the small, which are distinguished into charleson; jejumen, and down; and large intentions, distinguished and excepts, colon, and recture.

The Morra. The result is an irregular cavity, containing the argues of tests and instruments of musication.

The type are two firstly fidth attached to the surface of the jawn, and formed externally of common integrances, internally of success membrane, with hypers of our scient and numerous small glands between

The checks (human) form the sides of the face, and are constituted explicitly to the less; their glands are called factor.

The hard pulsts is a demonstrature of seneral membrane, fitcour fermer, plends, remain, and veryes, fitting connected to the pulsts processes of the upper nonthey and pulsts house. Its middle has a derived by an elevated raphs, on each side of which are transverse follow and process. The gave are thick, down fields of muones recovered stacked to the periodesan of the absolut processes, and remarkable for their monotolity.

The image has been already described.

The roll policy (veters pendulum points) is a fold of moreon mean brane, with glands and spander, at the lack part of the mouth, continuous above with the lacel points; the aroun is a small regular prorous hanging from the middle of its inferior border.

The restric (suppliede) are two glandsdar almond-shaped bodies as such side of the funces, between fields of the narrows membrane of the suft pulses, which are called the americs and posterior pillars. They are acreposed of an assemblings of narrows folicies opening on the sarface of the plants.

The interest of the forces is the space included between the soft palace and most of the tangue; it is the spening between the mostle and placerus.

The universe gloride communicate with the mouth by their excescory ducts; they are the perotid, submanilary, and sublinguil. The period, the largest, is sempted immediately to from of the emenal our, extending deeply behind the runns of the lower jaw. Embedded in its exhibitions are the external curvial entery, tempure-modificy relaand ficial norms. Its excretary duct opens on the internal entires of the check apposin the second malar toth of the upper law. The reducantlery is assetted in the posterior angle of the submaxility triangle of the week, and belief the lewer jew. In exceeding dark more on the pupils under the tanger, by the ride of the frames Supply: The suffriguest is a flettered body beneath the macous manbrane of the floor of the mouth, so each side of the freezes linguit. he secretion is posted into the mostly by seven or eight would dische which open on each side of the fewness largue. In structure the salvary glands are conformerate, consisting of lates made up of small lobules, and those of still smaller labeles, the smallest labels being compeaced of grantiles, which are utitated anyal possibles, formed by the dilation of the entreme manifestions of the days.

The Property —The photographs is a reasonable recognitioning are between the month and excepting in. Its untouser part is incomplete, and has opening into it the rest posterior sames, the two Eustachian takes counts, largest, and exceptingue.

For Observance.—The supplication is the confinences of the af-

course along the spine it includes to the left in the neck, in the right in the upper part of the thoma, and to the left again as a passes through the posterior mediatinars. It terminates at the cardiac entire of the stancely about the tenth denial vertebra.

The Symmetry—The strength is an expansion of the absorpting take, its greater or opinion and being similared to the left hypochondrine region, where it is in contact with the concare surface of the opinion and its innerior pylorized extending into the opinionist region. Above it forms a four-conventure, and below a greater corrector; to opening the the susplangua in the corollar orifies, and its opening into the decimal decimal the pyloric prifice. (See fig. 107.)

The Small Interests.—The small interitie is show recent, for feet in length, extending from the pylorus to the cream. In first denium is the danderson, about twelve dagers' breakly in length. In succede obliquiely beckened to the under surface of the liver, then descends perpendicularly in front of the right hidory, and then passes transversely across the skied insular vertebra. A little below in middle it receives the discuss consecuts electrodeclars from the liver, and puncreatic that from the panetrees. The second division is called jepanum, it forms the apper two fifths of the small intensive, if is thicker to the totals than the other portions, and has a pickink tage. The third divsion is the form; it is smaller in diameter, and thanser in tenture, and pales than the jepanum. It spens into the estim at an obtaine angle, in the right time them.

The Lance leverages.—The large interior is about five feet in bright, succeived in appearance, and desided into the means, color, and recture. The norms is the most disted portion of the intestinal take, forming a kind peach, or cul-de-se. Attached to its extremity is a worst shaped take, from one to fee or six inches in length, railed appendix permitteness; it is the radiance of the long casum found in all immuniferant animals encapt sum and the higher quadrupeds. The order is divided into transverse, according, and descending, and in the right iles feem it makes a remarkable curve upon itself, called the signal factors. The remain is the termination of the large intestine; it descends in frost of the sucress, and near the extremity of the coccyn marest backward, and forminates at the arms, which is straight a latter more than an inch in frost of the coccyx. The integrances around the man is consisted with from, and arranged into increases reduced pietra, which are shirterated during the passage of faces. (See fig. 197.)

SPRECTURE OF THE ALDERSTAN CASAL.—The player has uncome, theore, and superalar costs; the amophagus has only mucous and much costs; the slaunch and intentions have mucous, muscular and servas costs. The mucous is the internal cost, the puncular the middle, and the serves the arternal.

The surrous conf very closely resembles the extensions recorning of the extension; it is composed of three layers, an splitchiou, a success proper, and a fibreus. The epithelium is the epiderum of the murous membrane. The proper success layer is analogous to the populary layer of the skin. In the about it forms polyhedral cells, into the flow of which the gastric follicles open; in the small interinc it presents numerous minute projecting pupills, called call, which give the seriace a velvety appearance; in the large intestine the surface resemtion the cellular network of the stomach. The fibreus layer (formerly called "nerveus cost") is the membrane of support, as the certion is in the pupillary layer of the skin.

The intensity cost of the pharyer consists of the courter already described; that of the rost of the alimentary const is composed of two places of unscalar fibers, one of which is care real and is originalized and the other internal and circular.

The reconstruct is a layer of membrane derived from the recitorium

In the resophages the matern membrane is dispected in Ampittarius glice; in the stranch it is formed into plain, or rape; at the pylorus it forms a spiral field, which constitutes a part of the pylorus rate; in the imper part of the duodentum, the whole length of the jejames, and upper part of the finance forms raiseles fields, called an expectator; at the termination of the those is the necessary of the termination of the those is the necessary fields, railed ideo-cared miles; in the necessary and robus it is raised into crossestric fields; and in the receion it forms there saleshanely

The giands and folicies of the intestinal structure are situated in the lone cellular or arrobe issues of the reneway cost, connecting the nuccess with the fibrem layer. The pharyageal glands are large and temperous around the posterior rares; the stoyledgeal glands are sould blushed believ opening upon in surface by a long obligar errortory short; the pastric facilities are long tabular locales strated perpendicularly side by side throughout the nursua membrane of the stowness, and attended probably for the secretion of the gents; provithe devotes small salvary giants, and opening on the surface by rances at reacting small salvary giants, and opening on the surface by rances at reacting small salvary giants are small secretar cardies in the stant innestage, without an excretary fact, and in the arge storiosend circular prominences, with a minore exceeding opening in the sentre; the appropriate or Peyer's gloud, are circular patches surrounded by simple folicies, near the lower and of the thurs; and the simple folicies are small practice of minors byer, depended a summand turnland over the whole execute matrices.

The exterior of the almost ary canal are the pterygo-palatae, according plurysgeal, superior thyroid, and inferior thyroid, to the nach acquiageal in the thorax; gaste, hepate, spheric, reperior, and inferior presentation, in the abhasion; and inferior presentation, in the abhasion; and inferior according to the plurys. The cross from the abhasion) portion of the cross to the abhasion) portion of the cross to the abhasion portion of the cross to the thoracle dark. The serves of the plurysu are derived from the glosse-plurysgeal, passinogratio, and gargious; those of the streamh are the provincement, and gargiotic branches from one solar please; those of the intention cannot see the superior and inferior mesonateric and hypogenic pleases; the extremity of the rectain is supplied by the inferior second serves from the spinal cord.

## THE OTHER.

The seen is a large congluenciate gland, and the largest organ in the body, weighing about few panels, and measuring about tweeter inches through its largest discreter. It recouples the right bypochemo me region, and extends across the epigenteism into the left hypochemotriae, frequently reaching, by its left extremity, the upper end of the options. It is marked accountly by a deep noteh, which divides it into two hous. Above and behind it is in relation with the disclinages, below with the strench and accounting portion of the declinages, transverse color, right supra-resul capsule, and right kidney; its free autorior horder corresponds with the lower margin of the rile.

It is hold in its place by five Ingenerate; the (majeta-fived, a field of perinceness consisting decough its neath; two (attend), Sweeth by layers of perincecess, which connect its lobes with the displacages: the meaning, benned by the separation of the two layers of the lateral; and the count, a fibrour cord resulting from the obligation of the neutrinoid weig; this pures through a feature in its under surface from the use billions to the unforcer cure.

The surface purface is nearlied by five femores: the Amplitudinan, the keep part of which commiss the measure of the electur renount; the resource, through which the hepatic artery, portal were, and hopatic facts enter the lines, the planes for the guil bladder, and the factors for the pens parts.

There fearer doubt the live late five lobes; the right five is sig-

Some larger than the helt; the left, the indus quadratus, on the nather writers of the night hide; the fabus spigolit, a triangular portion, also a the mailer carriers of the right hide; and the labor constatut a send growthings of the farmer.

The result and Jyophatim of the liver have been described; its across from the extend system proceed from the right planets and passengentric; these from the organic system are desired from the beginn planes.

Miretz Asarone or any Lives.—The liver is composed if solution a connecting medium called Glicon's capacit, of the ramifications of the portal role, Aspatic dust, Aspatic actory, Aspatic roles, languation, and corres, and is enclosed by the pergravers and retained in position by so folds.

The folders are small grantler hedies, irregular in form, shout the size of miller needs, and, when deided longendically, here a foldest appearance. Each inhale is composed of a pieces of bilary them, of a remote places Council by breaches of the portal way, of a kepatic twin, and of minute america; nerves and absorbents are also supposed to enter into their formation, but have not been traced into them. To microscopic summination a bilate presents minureous minute bodies of a yellowshi color and summer forms, connected with each other by vessels; these manule bodies are the stead of Mahaghi.

The branches of the portol pris are distributed through commit characterist in every part of the organ. This was brings the neturning blood from the chylopointic viscors, and also conducts the venues that from the advances reminister of the bepalls artery; its branches in the casels are radiod supplied, and form a smoote regional plane; these give off interiodular detailed, and then latter enter the intains and form behaling recommit planes; from the blood circulating in these planess the bile is recreated.

The bile in the hibrie is received by a network of sciumts thats, the lobeler bilings plerus; from the librale is is openeyed an interbuled durie; with these proposed into the bilings angless! plerus of the pertil canals, and thence into the excreting durie, by which it is carried one the durderum and pull-biables; after being uningled in its course with the encourse secretion from the nareherless transpursus falleles in the wells of the durie.

The Aspects entery distributes branches through all the pertil comb, gives off engined formches, which form a vaginal hypotic places. First which the interlocator branches arms, and those latter to mente alternately in the fideday emons pleasures of the portal voice. The every

camifor abandantly in the coast of the Impatic durin, supplying materials for their restons secretion, and for the sarriest tensels of the secretion region.

The begans cross commence in the centre of each hotele by minute radiales, which enfact the impure blood from the belief second please, and convey it into the introlodular second those open into reine and orbifolder, and the subbolisher units to form the large beyond tranks by which the titled is conveyed into the sens care.

An imposion physiologum' defaction from the austonical structure of the laws in, that bile is wheely secreted from remose third, and not from a minutes of venues and arrayal blood, as stated by Muller; and un equally important pathological inference is, that bile is wheely on entreparations fluid, and not "annilary to digestion," as many physiologists suppose.

Fig. 118 is a temporal receion of shore reperioral receion, showing the two principal systems of blandtemple.



LOBULES OF THE LIVER.

The Gazz-Baarers.—The pull-Scalifer is a pyriform see, which serves as a reservoir for the bile. It is situated on the under surface of the right labs of the liver, and composed of serves, fibrous, and concount conts. Its rencount cost is raised jute ministe rage, which form a spiral value at the rock of the sec.

The billing docts are three: the dactor communicate foliation, which is the common exceeding duct of the free and gold thickler, about these teches long, and shout the size of a crew-quilt, communeces at the midfin of the dateleures, and before rearing the free doubles into the egatic, which is about an inch in length, and outers the week of the gulf-Shakler, and the Aspatic, which continues coward to the transcepts finare, where 2 divides at over bounders, which cannot principle the portal cannot to all parts of the Iren.

#### THE PASCECAL

The puncture sweet-broad) is a 'sug; that, conglomerate gland in

erracture and function unologous to the solvery glouds. It is about six incides long, weight about four courses, smarted transversely agroun the noducers behind the storonth, appoints the first and second learner ecotology. Its greater end, or bond, is placed toward the right, negrounded by the correct of the disabetures; the leaser and extends to the left as for as the sphere. Upon the posterior part of its load is a behing fold, called the coasts proceeds.

In structure the pancreus is composed of reddish yellow polyhoral abiles, these remisting of smaller lebels, and these again compared of the ramifications of minute during representing in cased punches. The parameter dust commences at the popular on the inner surface of the ducderson by a small dilutation common to it and the during commonis theledochus, and passes obliquely through the middle of the glant, gwarp off minutes branches to be distributed through its subdisces. A smaller dust, the during procreations minus, records the sequetion of the lower pencines; it generally opens into the principal dust mean the throllength, but securities posses into the intentine separately.

De arteries are branches of the spiece, bepute, and seperter meanterie; its cries open into the spiece; its fyropholics terminate in the brader glouds; its serves ero filoments of the spiece plants.

# VER SPLEEN.

The optent is an obling flattened viscus, of a dark, blaish-red color situated in the left hypocheculrism. Its size and weight are variable; its texture is exceedingly spengy, vascular, and friable. Its interval surface is enriched with several large irregular openage for the entrance and out of vessels; this is the biller literis. A second opines is sometimes found appended to one of the branches of the aplents entry, shout the size of a hund out, and occasionally two and three of these bullet have been found.

The sphere is profusely supplied with blood, the spheric entry is very large in proportion to the bolk of the organ, and its branches are distributed to distinct sections, sparingly anastomesing with each other. The releas by their numerous distrations, form must of its bulk; their blood is poured into the aphenic sule, which is one of the touris that form the partial. The hyphatics are remerkable for their counter and large size, and terminate in the hyperhatic glands. Its nerves see the spheric places, derived from the sider.

The function of the spices is unknown. Must physiologies have empetured that it was in some way accularly in digration; others, with more probability, have regarded it as a cost of beain-appendage to the argustic nervous system. This hypothesis is strengthened by its permfor structure, which has many points of resemblance both to secure at glasse and the cerebro-spinal substance; and by the abstance of an exerctory duct.

### THE PUPER-REPAIR CAPPULES.

The supro-read organics are two small, yellowish, flattened bodies, surmounting the kidneys, and inclining covard the vertebral column. The right is triangular in shape, the left semicure: they are connected to the kidneys by the common cellular those and a finere on the autorior surface choice each capsule into two lobes. Both repeates rest against the curve of the disphragm on a local with the tests decad vertebra. They are larger in the firsts than in the adult, and are expressed to perform some function connected with embryonic life.

Their attention is composed of certical and mediality substances. Their actions, derived from the norm, renal and phrenic arteries, are remarkable for the incommende minute twigs into which they double before encoung the capsale. The paper renal sets, whom large trush in its centre gives the capsale the appearance of a central civity, collects the blood from the mediality vessess please, and receiving several trusches which pierce the central layer, opens directly into the rena cars on the right side, and into the renal rein in the left. Their (application are large and summerous, and terminate in turnlar glands. The across are derived from the placeme please.

#### THE SHORETS.

The secreting organs of the trine are shouted in the hunter regions, technol the perjormence, and an each side of the remobral column, which their apper extremities approach. Each kidney is between that and fine inches long, two and a half broad, about an inch chick, weighing from three to five ounces. The right kidney is somewhat lower than the left, from the position of the lawr; the left is governd in from by the great and of the execution and the referen.

The structure of the hidney is dense and fragile, and when divided presents an external, vaccinity, or control, and an internal, valueler, or medalizery substance. The debuter portion is ferred of pale reddish control passes, and the nuncular portion of the divences and physicistic consolutions of presiferous takes, which not only constitute the surface, but dip between the cones and surround them nearly to their opions.

The cases, or presents, are composed of minute straight teach printfert, of a fine-ster not extending that of a fine hair, which commone at the spaces of the cases, and bifurcate from p int " prof. toward the co-resistance of the kidney.



Fig. 177 is a natural of the hidney manuscried by the suprarreal repetier; tim evelings on the rection mark or original constitution to Author Libert Briefly mind rapeals. I Variable portion. S. S. Tabable portion. remiring of cases. 4.4. Twist the pupils proper ing into these meresponding radical. In 2, in The three infamilials, the middle his around in the mouth of a DATES. S. Polytic, T. Michiga.

In the cortical parties are contained a multipole of very must, sud, globular bodies, called physicals, or corpora Malpighical. much of which is composed of a please of capillary sensels, and a coil of accordances tahale, both enclosed in a thir terrateraces rapade. The cores of the interes are inrecord by account mendrates which is conningue at their spices with the brindlesses secrets or the amount made, and a reflected from their side as as

to firm around each a cup-like pouch, or colyr. The calcon resumnicate with a common quelty of large size at each extremity and in the saidds, and three centies, called the injustibule, units and form a arendressure me, which acceptes the later results, the peleir of the kidney.

Tim ascretary duct of the kidney is called wreter; it is a municusous take about as hirpe as a geosc-quill, and nearly eighteen inches long, it is situated behind the perricesum, crossed by the sportagic result, and in its course developed crosses the continon flac artery and win. god then the external abovewels; within the polyte it grows the arabideal artery and van deferens in the male, and the upper part of the expire in the female, and terminates upon the internal surface of the bladder. Sometimes there are two arcters to one tidney.

Mr. Bowner, who has investigated the interact structure of the adjusts, thinks there are two distinct systems of capillary smalls, through loth of which the Mod purses in its course from the esterns into the roles, and that certain rules substances and mortial products, so regar and allowers, which escape from the sestem through the arian, and area the principal constituents of terms, such as uses, fithis and, etc., use, like the hile in the liver, Serired from remore blood.

### THE PERSON VINCERA.

The cavity of the policie is the keres portion of the ablaminal cavity: g is included within the hours of the police, below the level of the lace-lie-pertion unlithe pre-muticy of the same u. The male out

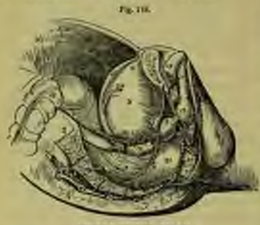
For viscers are the univery bladder, prestate gland, viscents seasonlessed rectars.

The Mithler is an overdebling numbraness sac, strained schind the same public and in front of the portion. Its sand to person is called the leady; its appear segment the favolus; its broad surface resting or the rectum, the first; and the same w constricted portion against the prestate gland, the arch.

It is compared of seven, marrier, and morest costs; the moreule roat is composed of longitudinal flavor asternally, and as internal layer of transverse and chique times, so arranged so to describ the dameter of the viscus in all directions in the expulsion of its contrate a ring of elastic tissue surrounds the urethra within the presente plant, to which the knoppulgal three are attached, whose contraction walarges the pursue from the blakler into the methra. Upon the internal surface of its base is a pule triumpular plane, called frigurans resiestir, the most sensitive parties of the blahler, and occurrence great suffering when pressed upon by calcul. At this extrance of the arethra there is a slight elevation of the murcus montrone, called nearly cooler. It is retained in its place by seven free figurests; two autoriar, formed by the police forces; two retrial, formed in a reflection of the peloir famile and a rature and married upon the sides of the base; two audilion, the fibrons cords resulting from the objectation of the unbilled americs of the fates; the anathur, a small fibrous cord, firmed by the obligation of a tabular cond existing in emerge, attached to the upon of the Middler, and thence according to the unfulcas; and four false ligaments, which are folds of peritonouss, the tree faired corresponding with the pussage of the russ deferents from the sides of the bladder to the internal obdominal range, and the two postsrior with the course of the archived arteries to its fundam-

The external purface of the his/der corresponding with the trajorant is imaginar, and repursive from the rection receive by a tion bayer of through membrane, the rectioners funds. It is through the squee, burnded before by the rectioners fold of perduces and on each side by the rea deforms and resicula assumals, which corresponds could be a point at the base of the prestate gland, that the opening is under a the protest extend to a point at the base of the prestate gland, that the opening is under a the protest existed upstation for puter uring the bladder.

The product gloud is absented in front of the nock of the bladder, and apon the rectum, through which it may be field with the larger, and apon the rectum, through which it may be field with the larger, and analysing the consumentment of the apolites for a larte state than at tack of its consent, in size and form resembling a Spanish obvious, for consent of two lateral littles, as I is middle later as influence, and its structure is a composed of resembed lines, terminating in blades of fail licaler pourhes. De secretion is proved into the preside portion of the arestors by follows or twenty exerctory days.



PRINCIPL OF THE PERSON.

No. 118 in a side where of a bettern and Committee and a property in Attract merior of The co pulls 2 Divided sertion of the surpure. 2 No. thy of the binding, & Die Standung Dire sewher M seen PARTIES SPRING from the new T fir lain, & Darpe. 2. Noch of the bindder. E. E. Peleu faether the filers alors 7 on glein off from the polete factio, and myon. was the source Special of the Maliter, S. Prop. inter gland 16. Management .

then of the meeting between the two layers of the days portand famile. If The days persons from, formed of two layers. 20 Our of Compar's gloods, between the layers and because the members persons of the origins. It Bulb of the comparagrament. It Egyld one persons persons greater than the persons of the meeting. It, higher energy like of persons IV. Types greater than of the own arm. IV. Types recommended that of persons IV. Types persons to meet the first persons to the meeting to the persons to the first persons to the persons to the meeting of the persons to the persons to the first persons. If the persons to t

The private presents are tobalisted fastion, shout two inches in length, strated on the under surface of the base of the biables, and separated from the pressure only by the recto-wested fastic. Each resimila is formed by consolutions of a single rate, which gives off several irregular parall branches; it is eachied in a dense fifteen me-whereas, ferired from the polici facts, and is constricted beauth the ethicus of the prestate gland sits a result exercting dark. The non-deference of the testic, assembled solvented in its flames invest the sever border of each resimila, and is included in its flames invest ment. It communicates with the dark of the session's beneath the stimum of the prostate, and forms the ejeculatory fact, which is about fivre fourths of an inch in length and opens on the manage mainbrank of the weathers.

The peels and tester, with their appendages, constitute the male regain of generation. The peaks is disided into a bend, the nativers entremity of which is the girms, a root which is strongly affected to an poles, and an interrecing body, consisting of two structures, rather crypts concerness and corpus apropriates. The integration of the peaks is thin, and dominant of aligner matter. Surrounding the glass is a loose doubling, called the prepare; this is consected to the rather of the arction by a process called forward the edge around the base of the glass is called covers grandle; the glassic of Types are small appliery circulates must be take of the glass; their secretion is called integrat; the faces is sinusted beneath the skin, and is last a modification of the superficial abdominal finds: a posters consecting the peaks with the police is called figure cales appropriates.

The largest part of its leafy is formed by the corpus corpororum, which is along resembles a floatile optimier; these cylinders, separated and posted at the root, are there called the crura; each crus being foody attached to the runns of the public and technine. Entermity this attaction is covered by a think fibro-clustic cost, and intermity of erectile tissue. The partial expansion of the two cylinders is called applied perturbations. The corpus aportation of the two cylinders is called applied perturbations. The corpus aportations is attacted along the unifer serface and in the inferior groove of the corpus covernous. In posterior extremity is enlarged into the balls, and its autorior is expanded into the plans. It is composed of erectile tissue, a peculiar cellular metaliar attraction matering largely into the composition of the organs of generation, and contains in its interior the spongy parties of the arethre.

The section is the princey come from the biabler through the penis. Its aparture is membranas, compared of macous and eligatie-filtrom crats. Its diameter varies in different parts of its course, which is assurable curred. The first particu is called the prestance screttro; this is about no lash in length; on its lower surface is a longitudical fold of marous membrane, railed nero mosterum, or capat galling pair; on each side of this a depression called protetic sinus, into which the prostatic ducts open; at the anterior extremity of the veru moreness are the openings of the ejeculatory ducts. The next portion is membraness; this is eight or too knes in length, and very marrow, surrounded by loose three and a few muscular Shows. The rest is the goney parties, six or seven inches in length; it is narrowes; in the budy of the organ; posterorly it is diluted into the bulb, forming the buffour arctice, and enteriorly in the glass in enlarges into the floramericulation. The extremal opening, mention arthorns, is the most canstricted poets in of "se cared, se that a certainte which will seem

that opening will pure freely through the whole extent of a healthy arethree.

Corper's glowly are two send blacked balon, shout the size of pear, situated beneath the reconstructed parties; their exercises during spen into the balons portion. The whole interest surface of the spengy portion of the arethra is marked with docume, or openings of the sum glowle strenged in the substances while times. These openings are directed forward, and constitutes observed the point of a small catheter in its passage to the sladder.

The tester are plands as organs suspended from the abdenue by the spectrum court, and suctioned to an integration collect the scretum. The scretum is compared of a transmistrary layer, extremely thin, imperated, and corregated, and beset with large layer, extremely thin, imperated, and a proper covering called alartics, a fitte-manicular times, which beside terrard a marchine, separal across, which draides it into two carriers for the two testes.

The specialty conf. compand of arteries, reins, terrors, lymphotics, the correctory duct of the metacle, and investing master, is the medium of constraint alone between the tester and interior of the abdumen. It commences at the internal abduminal ring, where the result composing it converge, and pures obliquely along the spectratic cond. escaping at the external abduminal ring, and descending through the screens in the processor border of the testicie. The excretory fact of the testicle is cased no differency in content are thick and tough, seek it may be detinguished along the posterior border of the spectratic cord by the hard and cordy securities it communicates to the fingers.

Each testic is an obtony rounded giard suspended in the every of the scrieture by the sportmile coeff; in function is in secrete the serinal fluid. Entircling its proteiner edges in a self-fluitened body, called specially-min; it is formed by the correlations of the entertary second district its topper extensity is called global major, and the lower global surver; item extremity moves appeared and becomes continuous with the sus deference. The testic has three coverings, a second cost called factors regionally a fluid, mobile. Obtony periodecase, called factors crugations, which surveineds the testic, and is reflected into its interior forming the modifications decid, from which pursupose fibrous cords, technical appeals, are given off; and an internal autrient novalence miled factors rescaled, which, analogous to the disposition of the pin motor in the brain, sends processes around between the labules of the argue.

The saletone of the tests consists of assection flattened library, with the states forward the sariane. Known counted between first ent for hundred of nows. Each state is present in a definit shouth, formed of two layers, one from the names remakes, and the other from the number alternation of several minute tabul, Jabus seminifors, exceedingly correlated, frequently emotoracing near their extremation, and terrainning is loops or count ends of about \(\frac{1}{2}\) of us table is diameter. The tabult seminifors are of a bright yellow color, because less courchated in the spices of the folders, and terrainning by forming from twenty to thirty small straight ducts of about twent the diameter of the tabult seminiform; those docts are the rate poten.

Fig. 139 represents the minute attraction of the tender. It. Tenders affragings. It. E. Medismirran Irwin. It. 2. The block. It. 4. Vers both. It. East tends. It. Vers offerming six of them only on above in the diagram. It. Corri vargous land, resolutions like philosometry of the equilibrium. It. East philosometry of the equilibrium. It. East philosometry of the equilibrium. It. East for the equilibrium is a philosometry of the equilibrium. It. The philosometry of the equilibrium.

The was rects enter the mediations, and ferminate in from seven is thirteen smaller ducts, which parses a waving coarse from below speared through the theoretises of the mediastram, and communicate freely with each other, constituting the relevants. The ducts of the rote tests terminate at the upper extremity of the mediations in small ducts called one effective; these very in number from once to thirty, and from by their convolutions, many one coincid manner, the one partialist, from the lance of these complex courrelations from the budy of the epithtymia.



ACCOUNT OF THE PERSON.

#### THE PERSON PERSON.

The electra of the formin polvis are the bladder, vagina, eterus and as appendages, the recture, and some portion of the small intentions, which occupy the upper part of the early.

The Markler is situated behind the companies and in front of the atterns; it is broader than in the scale, surveyending such the broader points.

The arethro is about an inch and a half is length, and is balged in the apper wall of the regim, in its course decrewed and forward beneath the arely of the or publs, to the secures ariancies. It is our counted by a proper cost of shade tissue, to which the number of the detraner arrive are attached, and to which the remarkable distrability of the fermio pretion is swing.



STRUCTURE OF THE PERSON.

Fig. 225 in a side tipe of the viscous of the Smale polyta it figurphysic public in the agper pert of which the broken of the textue segrate is affected. 2 Abdominal providers, 2. College of the firm ing the promisens of Sin Spins Vincent & Distance & Labour. of the kill system & STREET OF REAL PROPERTY. CONTRACTOR LABOR IN PROPER desire by the course. tion of for wells. T. Months arteuring 8. Chical with hyprope. tion, delaid through the middle in Late equipped up Lat be Many toring, 12 Kinds me of the region, were spend by the operattion of its splinger. 12, up Carel of the ve-

gibe, upon which the transverse rages are apparent. In The State will of separation between the regime and retraine. It. The performance 10. On start in 11 he courts. Mr. Bin funder: the desires ment to make along the center. It. S. Section, allowing the deposition of the receivers members. It. Liques part of the receivers the presence. It. Liques make this of performance. On receivers bid in some largest the receivers and the posterior will of the regime. It. The reference of the performance, then the species of the performance of the species of the performance problems. It. Liques the species of the statement performance of the statement problems. It. Liques the statement problems.

The argina is a membraness could leading from the value to the aterna, its structure is composed of muccus, events, and restractile fibrate iteracis. The practice membrane is marked by a number of transverse pupille, or rege, and is covered by a thin sufficient epithelians, which is commonly from the lable to the middle of the cervis ateria.

The atoms is a flattened, pour-shaped organ, accupying the upper part of the pairle curry between the bladder and resman. In fundar and body are enclosed in a deplicature of personness, which forms a removere septem between the bladder and restrain, the folds of which, in other side of the interes, are its broad figurescip. In lower nor ten is the words; around the cir numbersone the appear and of the agine is attached; in opening into the vagine is the or attri. In structure comints of an external sever cost, derived from the pertunears, a middle marcular cost, and an internal cost of margar were frame. The emocular cost gives it density and balk, and in the animprograted state is exceedingly from in texture, appearing to be composed of whitish filters, recutrively interfaced and marginal with blood sensels. During programey the filters become large and distinct, and fisquired in two layers. The superficial layer consists of varietal filters, some of which are longitudinal and others whique. The deep layer consists of two holions comes of circular filters, lusting their ages at the openings of the Pallopian index, and interminging by their bases on the body of the organ. Around the cervix they assume a circular form, and misr has at right angles.

In arrivies are the electric from the internal slar, and the appreciate from the sarts. Be tried are large, and in the anisappropriated states are called senses, heiry cause electric fluority the aristance of the organ, and fixed by the sumone manufacture. They reminds to the attente planters at each orde. The dysphatics to consists in the large plante. The arrange are derived from the hypogentric, spermane, and sacral planters. Dr. Robert Lee, after making the nervous structure of the means a subject of special investigation, concludes that "The human interns presented a great system of nervous which enlarges with the cents blood-vessels, and absorberts, during programmy, and which returns after parterition to its original condition before conception takes place."

The apprendages of the access are the Faliapun takes and orazine, reclined by the interest displicatores of the perduceurs, which counts tate the broad agreements.

The Fullspian takes are the arithests by which the expregnated seam is correspond to the atomic. Each take is fear or fee inches in ength; its count is exceeding would; its opening into the identa is called actions attribute, and that of its nation as free extremity, orthogodomicals; thus could have a fringed-like appendage, called finder in, and is connected with the every by a short ligamentary coeff, by which it is confected to the surface of the every during around excitoned. The combatted to the surface of the every during around excitoned.

The course are oval, fintered, whitner be set, stanted in the posterior layer of perfections of the board figure on, and consected to the appear engles of the stepre by a remoded cost, railed the courses legarets. In stepresse each every a composed of callabilities a pure subgroup of estrone, transcript by bleed remode, and uncheed in a capacity peopleting of succular, through an excess layer. In the costs of the

stroom the small vericles or ounces of the fature are, the Grappine seasoles, are developed. Each owary commits about fifteen fully formed tenicles, although incommonable microscopic seasons exist to the passe-clipms. A yellow epot or cicatria, called corpus farcare, is found in one or both searces after conception. A fulle corpus laters is passe-tired net with in the searces of origins; it is of a similar apparatuse, as a smaller in one and without a control centre.

The external organs of generation in the formic are the mans Veneric, labin respect, labin survey, and charte; the internal being the ragina, uterus, courses, and Fallepian tubes, which have been described.

The mone Fractic is the prominent integration upon the fruit of the one patie; its cellular times is haded with adpose autotomes, and the sarriage conserved with heir. The fabia surpose are longitudinal fable of alipore of Bake these and integrment, which from the common primaaround opening, or sulto. The folio minore, so apoples, are smaller folds, strated within the former. The obtain at a small elongsted body, situated in front of the own publs, amingous to the corpus carremoves of the penis, and, like it, senses by crans from the public; its extremity is called its glass. The entrance of the surjus is about an inch behind the charie; it is closed in virgius by a partial membrane stretched across the opening; this is called the hymen; it is extremely sariable in its firm and appearance, and not unfrequently is anapoly wasting. Scientimes it is imperferate, and occusionally it is so from as to require a surged trans-section. Properties there is the appearstor of a fringe of papille, commute myriformer, amount the species of the saying, which are the sennine of a pulicentary or reptored hymen. The meatur argument is attacked behind the returns and inmediately in front of, and surrounded by, a tabercle at the squae angle of the vagine, and formed by the prominence of its upper wall.

### THE MANNAGE STANDS.

The message exist is a realise energy state in the male, and form a part of the reproductive system of the female. They are sizuated in the pectoral region, and only separated from the pectorals andar resche by a thin facta. The base of each masses a consental elliptical the anterior supert is course, having a course premium or of integrated, called the supple, surrounded by a coloral streak. In structure is in a complements gland, consisting of blue held together by time cellular tiesue; the labor are composed of lobules, and those of tensor seems vesicles, which are the ultimate termination of the exercising facts. The correctory ducts tollaid decigive, are ten to fifteen in

number, commencing by small openings or the open of the cipple, and passing invarid purallel with each other to the control part of the argus, where they force dilutations, ampulla, and give of numerous branches to movify through the gland to their ultimate terminates to the number lobules. The dates and cancel westless, in common with all there in the body, are fixed by muscous incentrane.

## GENERAL ANATORY OF THE PARTY.

The medium weight of a shift of the full period is shout seven parade, and in length seventees nation. The head is deproportionately, large, and greatly lengthweed from before impound, while the face is small. The chest is fully expanded, and the upper currenties well developed. The great size of the from renders the upper part of the abdomeo large and prominent; the lower part is small and count and the lower cutremities very small comparatively.

The corrus system is to a great extent soft and entitingnous. The beneat of the head are requested by spaces where the conficution has not yet taken place, allowing them to more upon and even overlap each other.

The manufer system is well developed at both, the number being generally large and fully formed. Their color is lighter, and their leature solve than in the solut. On the fibres of separal life the transport after one and desinguishable sold the state month of first life.

The executor system presents many presimentees. The two numbers of the heart communicate by means of the ferrimen smile. There is a quantumisation between the pulmonary artery and descending norm by means of a large much, the distant arteriors. The internal that arteriors are contained to the placenta, by which the field blood is returned to the piacenta for providingtion. There is also a communication between the unhabital rain and the inferior year care, the shotal tension.

In the serves system the brain is very soft, almost pulpy, but the nerves are first and well developed.

The res and ser of the organs of sense are large and fully developed, while the internal structure of the ones is very imperfectly developed

The large are deser and solid in structure and reflect by the are of impiration. The large is proportionately large, and early developed at first appearing like a susple tested, but gradually becoming more susplicated must perfected at birth. The two satisfies communicate with each other until the common of birth. There is also a communication between the principary afters and wirth, called decine only those.

In the first circulation the pure blood is brought from the placents y the unblock row, which power through the unblock fiel cames the first dividing these into numerous branches.

Of the abdominal vaccou, the liver in free formed; the abound and spices are comparatively small, the practical large; the large intermedare filled with a greenish vaccous secretion, saled measures.

Nove.—The particular numbers and physiology of the forms will be given to Part VID

# PART II.

### PHYSIOLOGI.

Depositions.—Physiology is the doctrine of the functions. It explains the actions and trees of the remote organs and parts of the being sody in as healthy or secret condition. Its abscribed or discovered states belong to the department of publiclogy. The directions have been deaded into various closers, and each class admits of numerous embinishment. The assessed physiologism deaded them into rited, minute, and natural, corresponding to univities, mental, and are vivy processed. Some smalers authors have adopted Bichat's arrangement into individual and several, the former being subdivided into current and organished and several terms, interpolities, circulations, and required are called mind fractions; while these with digration, addression, assemblation terms, and adventionally settle functions; actualism, or for, numerally surface, and securit semifestation constitute the and seal or winter functions; and generation is the reproductive functions.

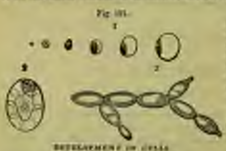
### CHAPTER L.

OF THE TWEEKS.

Greenan Consecues or rea Towns.—Though the body structures adopt of many decisions, according to form, color, conservery, and arrangement, the phonomena of life may be more clearly presented by considering them in the relation of primary and accountary. The primary times are the cellular or arestar, manufact, and recruse. The end property of the cellular substance is classicity, of the massular contractibity, and of the necross sensibility. Distinguished classically, prioris is the powerflag quality of the cellular times, fibric of the massular and criticals of the necross. The collider structure expelles the body with currentle of form the manufar furnishes the agents of action, and the popular provides the instruments of forting. The accombary times are mentioned, figurately, creditages, and a portion of the loner, bulk, and notic, being various forms of cellular argulations substance in different degrees of density.

The varied forms of all named and over regulable toward are could taked of aggregations of two kinds of code, variously modified. The code are called formative and accreting; the only difference between there in the former secretary would are sent told industrice, which remains no the body with the debrit of the code for an appreciable time, and the latter secretors a fluid which accepts from the body with the remains of the code which produced it. Each of these little coll bodies has been compared to a laboratory, which receives from the increasing tauties the elements which it requires, and conduces them so as to accomplish a desired result.

Development or Cours.—A cell originates in a mass of soft or liquid matter which is formed of a continuous of elements expelle of being fitted into an originalisti atracture. This matter is called blacking. In this binderm a current point arises, which gradually increases in size, while a transparent wall springs up from one side of the point or granule, and continues to swell until the granule is seen to exist in and athere to one inde of the pull wall. Thus is formed the cell wall with its fluid contents, and the granule or unclear relate, is a further stage of development, calculate in its interior several new granules or unclear.



The description of any implication of solid are promised to fig. 10. It. Committees to find the promise committee of solid from the single from the first of the complete solid from the sight the receipton manifested paid. It is prompted to account of the parent cold making the parent of the cold making the parent off, it is in the cold making the parent off, it is in the cold making the parent cold of grant the cold of the cold from the courty cold of grant the cold of the cold of

The cells underst

Attions transformations in the production of the deferred streament. They may lose their field contents, and their scale, by adequing and aftering together form simple, considerance, transported data. They also elongate, so as to form takes as solid rules in the ferness they alter by their ends to neighboring colls, and their certifies.

mortally open into each other, forming a sensel; in the letter case the continued floid is lost, and a solid sad at filter in the result. The continue of calls may be oblivered by solid deposits within there, as a the formation of cartalage.

The Calculate Theory.—The sellular or arcelar times is the simplest form of animalized mater. It is flexible and alliesies, yet these properties are not be included in the general term, elasticity. It pervedes and connects legislar energy part of the system, and lesing composed of mainlanness beyons irregularly joined, so us to form summanistrations of mainlanness beyons irregularly joined, so us to form summanistrations of mainlanness appointed, air introduced moder the skin may diffuse irreff all over the surface of the body, a communication often resulting from wounds of the image.

The cellular timps is not compused of a pargeries of distinct, isolated cells, but of covides and intenstices freely communicating with each other; hanco the term accord in generally applied to this structure by late surfaces. There are two kinds of this tierse, called emirally and rate. pass. The former is dispersed throughout the entire body, except the brain, the bones, and human of the eye. It is searcely perceptate in the trudous of intucion, but plentibel in their dealer parts. You subpose parties is a connection of filters pasring in vertous directions so as to form exvises, which have been called cells; into these cutties the fatte or



ATERLAS INSCR.

ody matters are deposited. In some parts of the body it is merely a settourk of abusing fibres, which give plaining and looseness. In other places it is more or less keeled with ed.

The case of the ercolor structure are, to give firm and symmetrical ercotheres to the body by tiking up the interstions, defend the resource organs and parts against pressure, counset different parts so as to admit of some degree of shilling section between them, and some as a bed firm mean random organs, as the eye. It also relieves the body, to some execut, of the remodiate had effects of executive alimentation, by affording a resource for surplus assemble fit. It is a common error to suppose

that persons who increase in bulk after having attained materity of growth, acquire more first. They are morely turnicated with a society load which should have been expelled as waste matter. The arealar terraneous is very readily regenerated when destroyed.

The Moreuman Toron.—The marcular or fibritous times is of a higher grade of organization. Physiologists ascribe to it the shall properties of contractility, irrelability or excitability, and desicity; but is my mind, was term includes all the others. They are all merely expensions of the power of the marcular three to not, more, contrast, upon the application of exciting causes. Marches are said to be impressed to stimula and to contract when so impressed, by which position or action is produced. The term contractility scena to imply impressibility—the susceptibility to be need on soil the action incl. Irritability and excitability are but different moves for the manopolidity. Trackly, by which physiologists means the shifty to maintain permanently a certain degree of contractity, is certainly softing but a greater or less degree of contractity, is certainly softing but a greater or less degree of contractity, is certainly as thing but a

All the actions or motions of the narrow parts and organs are praduced by the contraction or shortening of these tensoriar fibros, or rather, their alternate commertion and expansion.

Mineralar contrastion is accompanied with the profaction of some and heat; the autot is probably awing to the reservered of the adjanest fibres an each other, and the elevation of temperature is distilled to be surribated to those observed changes by which the distilled and renewal of the times is effected.



MACRIFICO PRACHENCY OF HUNCTEAN PROPERTY.

In Fig. 120 are represented frequents of any part change my More, and character a change in representation in the same in representation in the same in the first terminal free part in the first terminal free presents a particle, and the presents a particle, and the particle of the part

An orderry result remarks of them, arranged with

great regularity in the direction of its action. Each todering three easy be separated into fibrille by the splitting of its contents in a long.

indian direction; these fibrills then present a he ded appearance, control by the arrangement of the contexts of the tube.

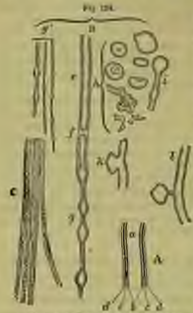
fo arrumary muscular tissue is divided into atriaval (atripus) and a to-atriated (unstriped)—the former being mainly appropriated to the whichery functions, and the large to the organic or insolantary. Functionally residue are divided into soluntary and anniversory. The foreset contract in obedience to the will, and are the instruments by which the mand acts on external objects. Their fibres are arranged to purallel ines, and are connected tagether by arestar substance. Those of invaluatory motion are more simple in their structure and arrangement then these under the influence of the will. Their flores are deposed in levets, generally transverse or diagonal, well datinet purallel lines continually interlucing. In this way they form circular rives around the envities of the circulating vessels, as the arteries, wine, absorberts. exerctory ducts, and bolism engers, as the storach, lowely storac, and bladfer, commutating one of their costs or convenge, which, by contracting, deminishes the college or carrie in length and denoters and thus their contests are moved forward or expelled. The inspealer times is not reproduced when once destroyed, but the loss is impaled by arcolar substance, which is wholly insumble.

The Nextors Though sensities, or feeling, is its only property we can call with, its immediate relation to mind passes it to munifest veried and condental powers. The across substance is the mediam through which all impressions are received from the external world, and through which the mind conveys in mandates to the columntry mencles. All motions, changes, or functional actions which are performed by the massles, depend on the power, energy, or influence transmitted to the manually times from the nextee.

The nervous structure is reasposed of a white or phone matter, which is the pervous trucks is tabular, with a secondary deposit within the cavity of the tabe; and a gray or resicular enhances found in the gaugines. Wherever these two kinds of payrous matter are mated together they constitute a nervous center.

The planute more-flow is takeliar, consisting of an external this, and definate morahomo, which forms a should, and include the contained number in its whole course from its central to its peripheral extremay. This has been called the foliator morahomo, within which is contained a more cycle influence, taked the white reference of Schooms, and within this white emissions is a transparent material, called the

are splinder. The whole of this contained interacre is very sex, and any he made to more along in the errory of the tube.



TURNSAM PROBE IN SPIRAL PERSE.

Fig. 136 is a disgram of below More of a region between a data eplinder. A latter horizon of earlier schemes to have been d white equation of it. Tabulat securities. It Tabile there 4. ir a ratiral sist, shirting the parts as in A. A. The william pulname and asia spinshe represent salished sale shallow processing cell lan municipal consists. p. Thomas. semination L. Largest by perfective of the white substance. and also briefly forced out of the RADIAL RESIDENCE OF PERSONS a Routen good of Palvalor Steen, NOT the willow subspace classif. sees in it. In Letters budging of white substance and exterplicative from procure. 1. The sand, buse complete. gt. Visition Europ of period tion, from the erralation. G. Geldmoni three from the sold please, record with mostle until to walthin their rell puniet. Bread & art sugnified 200 Samples.

Physiologies are not agreed respecting the complete regeneration of neptons times after it has been

sace descroyed. Of its partial restoration there can be no doubt,

The nerve-fibres, which originate in the leain, and are destricted to the mucles, have no proper terminates, but firm loops, which either return into themselves or join others formed by the utimals received on of the main trunks.

The crains a matter, whenever found, is regarded as a generality of nervous influence; and the achie or folialer as the corrier of that is fluence to the various parts of the system. The former portion is supplied with much the largest purportion of blood.

The general nervous system is associated of a decision rate for subschools systems; I. The satisface system, or nervous of organiide. 2. The multiply system, or nervous of voluntary multime. 2. The social system, on nervous of sensation. 6. The montal system, or brain. 5. The reflex system.

Van Nersonve Nearons System - The system technics of the arganic or ignificatory nerves. In the order of development it propedes the others, as it retains to, and, in fiel, provides ever, all the procuses of organic or regolation life. All the functions belonging to the proots, development, and transformation of the buildy structures are controlled by these serves. They have to terminite of which the lenis takes organisates; yet they have an impressibility or a feeling of their even. To illustrate; the train does not feel final in the storugh, nor bloud in the boart, nor sir is the kings, too title in the later, yet tions presence is recognized or felt by the organic serves. These normer, too, have their little leaves, or special centres, whick seem to supply the mero-electric influence to puriothe parts and organs, and cornect the whole together or close sympathetic functional relations the sepulance gaugine may be considered as the premiting sense, or great from, and the other goods, the central points, or little trains at the entritive system.

In the towest orders of animals the patritude or organic ersters in concentered in a single straight nervous sand, which performs all the functions of these average, as the brain trivals testings to a higher grade of being, does not exist. It is stated as a remarkable circumstance, that these animals which have no besit upo also destitute of a sploon or mole. This fact strongly favors the hypothesis that the principal finetion of the spices is to earthy the organic nerves with an oblinous interstury of their popular electrical or other nower or influence. The organic nerves evidently derive their countdineed and support, or wall as the penciple or element by which they operate to control and regulate the organic functions, in a great measure directly from the afteries, for which purpose their filenessus penetrate the asterial cours, and opend not un their internal surfaces. The superaddaton of a brain to the higher animals seems to domand as additional source or organic person power, for the special purpose of its development and support. And for this purpose the spless, he is keeps provided of attend like ! and absence of an exerciory duct, seems well adopted.

The organic norms are nonsected with the coroleal by frequent anadomores, which circumstates accounts for the reciprocal pfloome between montal improvement and holdly affections.

The Moreov Nearons Storen.—All the names of releasing notice originate from the brain and spind marrow. In a perfectly health, may of the reliab organism, they are completely under the control of the will. In various spaceodic and convolves discusses, this relating at the n time nearly or quite destroyed. The motor serves are

distributed to every manufact fibre in the body, and are the instrumental through which the means, impulse is communicated to the numbers All reductory action is the motion produced by the contracting of the muscular fibres in obedience to the voltime or decision of the must consepted to the numbers by the motory system of nerves.

The Scripper Nearons String.—The serves of sension like those of volumery trainer, are said to original from the brain and spinal marrow. They are the instruments of communication from the external world to the brain, being the mode of the external sensenseing, hearing, taking, smolling, and fleshing. Thus the optic nerve excessys to the brain improvement of light; the auditory, of sound; the gasterry, of severs; the diffectory, of a best, and the acrees, of count, distributed to all parts of the body whis are sublewed with sensibility, except supremions of the chemical as mechanical properties of bodies, as heat, with form, size, femily, pressure, etc.

Each name of a special scoon is endowed with a standarding of the general series of feeling prouder to and informat in dust's. For under an excusuatances can the our feel the impression of light, the eye of month, or the skip of orders.

The Berney Newvote States.—The spend cost is regarded as a conveyor of nervous influence to and from the brain, and also as as originates of nervous influence. When the spend cost is doubt a smerely injured, the motor nervous gives self-lefor the injured point of not respect to the voltime transmitted from the leads, while of the nervous story that point are under the influence of the leads. The impressions on the semantic movest are not propagated to the semantic from below, but are from above the injured point.

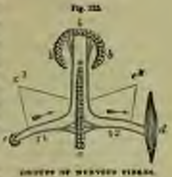
The quant cord is fivided into two interest infree, and seach of these into an accordary, middle, and posterior column, corresponding probably to the sensory, motor, and organic payers. The anterior root of the spand serves is the motor or effected root, which camera suppressure from the brain, the posterior is the sensory or offered root, which camera any expressions to the brain. A part of the Grees of lattle roots are accommented with the true, having their one is in the grey matter of the spinal cord. These fitness are supposed to form a distinct server are in our they constitute the system to which times actions are doe, safest refer. All spannishle or consulting anison of the producing causes of them may be sented in the spinal card inself, then called crairie error action, or at a cleanore, the printition of which is transmitted to its

sord, called prantatric traitmins. Refer entires are these expenses actions or contractions which take place in consequence of inspressions conveyed to the spend and by the afferent notice, and reflected from them by the efforest nerves.

A spiral morre contains a louidle of scause filtres possing agreent in the brain; a motor ser, conveying the influence of rollion from the brain; an exciter set, or contripend flows, berninning in the true epital cord, or grapion, and conveying ingressions to it; and a motion set, or centrifugal fibres, arriving from the tran spinil cord, and convey me the motor influence reflected from it to the mancles. The last two samed sets of fibres, with the gray matter in the centre of the cord, constitute the reflex symme.

Fig. 125 is a diagram of the origins and to equoty received not be beginning terroughters was Venezia athenues of the episod and bid Vertralie subminor of the brain, a Tenimin substance of the companyment of the affects, which considered at \$ 1, the sentery works passing to the true, and a 1, we mind distaint, or earths serve, which pendname in the transplar paletones of the spinal word. On the other side to the effects or from party, country of two divisions, v. 2, the revoluted purchase surger tog will notary mention; and a fit the spital division conveying rather tention.

The moduli pilougata has the peseral properties of the spind



cord, and associates the cord and brain in functions, qualities. Its power of reflexion is considered higher thus that of my other part of the nervous system, irritation of it exciting convulsions in the cylinia trunk of the body. Respiration, deplateion, and these rhythrocal actions of the peoplestory epitests, laughing, yowning, sighing, etc., dopend upon it. It is supposed also to be the seat, in whole or in part, of the power of toluntary motion.

THE MENTAL NERVOUS STREEK-The surface of the brain is arranged in various consolations, which positives the planethingest termes of the prevaling system of special statements. These countries tion bear a close relation in the personal results expectly, being succession temperate and pronounced in persons whose minds have fown welldeveloped by exercise, while in these waste beaute have been exerused but title they are much less complex, and in clien excendingly

limited. The object of these convolutions is to affird an extensive surface for the gray or vesticular matter which processes the annuapewor, and a more free communication between the blood-spanish shapes side, which supply the motorals of across influence, and the supercore force on the other side, which propagate their influence to the messales.

The train and spiral cord are divided by a month line into equaright and left halost or becompliered; home all the result organs are foulde, as are also the next lead and motor nerves, which correy improsions to and from these.

All physiologies agree that the correlation is the next of intelligence. The part of the brain composes about on severally of the whole exceptation and emostly weight from thirty-on to forty-six concess. Planetalogies regard it in the road of all the mount powers, except anathreness, whose organ is the correlations, which constitutes about one remail part of this hairs. It has been objected to the completion being the organ of sexual impulse, that its development in the scale of animals town to relation to the energy of the sexual property. But meanly up created with reforence to the operationers is which they are to be placed; and, although size is a measure of power, when things being equal, there is, desirtions, at much in quality as is dolt of organization; and in those cases where the position of animals as existed in connection with a partial or total absence of the organ—the force of holds the energies of the organ, or transmitted organic energibility, may explain the apparent exceptions to general experience.

That the ecrebellium is now a generative of nervous influence to the nancies of isometries, scene to be contlished from experiments on animals. When the ergos was removed, although sensibility is my part was never destroyed, the animals lost the power of standing, walking, springing, flying, etc.

The whole brain, though the seat of semicitry, is shalf wholy in semilie. Any part of it may be cut, pricked, teen, or remissed, with our semiler, parts.

Arisade from whom the cereirum was removed always has the senses of sight, heaving, taker, and send, and appeared as if in a deep sleep, without the power of freezening; they readd, however, he around to accomplise motions by irritations operating through the sense of facing. These face power that it is not only the sent of now, of the mental functions, but processes the power of freezing the mind to particular removal torqueisters.

PRESCRIPT OF MOOD.—The brids is the presiding centre of series

See, velocity motion, the intellectus inculties, and the province or proposedies. The mind is the aggregate of all the functions of the limit. A mount power is the function of a particular organ or portion of the brain. All the mount powers may be distinguished into ficulties and proposition.

The families together constrate the issellect. They are the powers concerned in thought the firmation of alone, the acquisition of knowledge, the thinking and knowing part of the mind. The families are divided min perception and refereive. The proveption take ong pirates of individual things and their exclusived properties. The reflectives arrange, compare, and analyze subjects, and trace out their telestions of came and effect. The proceptive faration are the impresses of the observing argum; the reflective faculties are the powers of the reasoning organs;

The proposition upon the feeling organs; they are the impulses, amotions, or passent which invest to action. To goodly these feels mgs or proposition the intellectual faculties forme theurs, seek and objects, study antibule. The external or special season, away, increasamedian, testing, and feeling, are the media tirough which the faculties course in their entered or incernd condition. But they are expelle of acting independently of the successi source is certain abuseral states, at in normarilation, freezing, memeran, and characters. When the faculties have discerned the object, or accertained the current of estisfying the impalse or supposity, the will determine its intromeetalities—the holdy structures, to not in relation to its procession or enjoyment. The proposition which relate merely to infinited press. erention are called selbids, or self-relative; these which portain to the family circle, domestic; these which connect us in undual interests and sympathotic rotations with our follow-creatures, social; the higher plane of proposition, which relate to rules of action, conscious, and a Supresse Being, are termed mural qualities or sentiments; and those propersities most courty affect in location and association with the ficalties are called semi-intellectual.

Mind then appears to us as "duality in unity," consisting securially, of families and findings—in other words, affections and thoughts. It is not difficult to imagine that the affections must is the practice securify property; first in order, highest or seen interior in masterns, and, to extend the idea previously, more nearly.

To angule on our better con-

All true happiness resolets in right fieling; transleg is but a means

to it. The health fat covering of all the recent powers is the period continues of right freeing; and the served play of all the healty faces to introposable to this locations recents of the marrial powers. It is, therefore, literally true was bookly of body and health of mind of department.

The read have see, must not be confounded with the sent. Mind may be defined as the manifestation of the soul or speci through the

material organisms:

Tex Neavous Interesex.-The essential entere of that pursue, principle, or influence, which endows the persons forms with its person flar properties has always been a there of interesting speculation. The most except doctrine was that of the circulation of a shall through the tubes of the secrem three; but at length the takes were found not to be bolice. The next theory was that of alleration r it was says posed that the never conveyed impressions from one entremity to the when by a tilestony motion unalogous to a straiged increment; but this ductries was abushoned us the covering that the narrow, justical of being attached freely at their entremation, are defined into a soft, pulpy name. The prevalent opinion now is, that the source of nerrous power is some modification of electricity. The identity, however, of the nerrous influence with electricity, galvanian, or magnetism or manifested by any structure or material other than the mercon those, is postively deproved. It has been excensised that if a lighter be placed upon a nerve, its power of ecoloring the true nerveus or fanotional influence is lost, while its ability to immenit electrical currents persies.

In the present state of physiological science, therefore, we can only say that the increase influence, the nominity of the increase times, the contractity of the nearestar, and the clusterity of the arcole, are each viral properties peculiar to, and developed in the organization of the surviviers to which they apperties; and there is not much protonity that we shall seen arrive at any latter explanation. What they are exactly and ensemially we can an more decomparate than we can the essemial sacure of oxygen, electricity, suggestion, or any other elementary substance or principle; nor troubline is benefited if we could

RATHERALE OF MINISTERN ACTION—The releasing passels are depoted to sets, which are said to amaginate each other; there eat we called flewer, extension, addictors, admitter, etc., as they drive the part to which they are attached forward, backward, toward, and ward, etc. Thus, where the flewer contract they close the flagers.

draw up the arms, bond the legs, vol.; and the entremen, by contracting open the fingers, extend the arm, strughten the leg, etc. The consens opinion has long been, that other the nervous energy, or sillacases of the brane, is transmitted to one set of muscular fibrosthe flexics, for example—they contract, while the other, or uning-sensing transfer, tennin passive, by which flexics as produced; and that when the nervous influence is directed to the opposing, or extension manufact, those contract, and the flexics remain passive, by which means the contrary motion, extension, results.

But such cannot be the correct theory of passeniar motion. Experipients seem to have departmented that when the nerves which supply either the theory or extrame namely are dealed, neither will are or contract at all. From this it appears that neither set can act independently, and that the arragancing namely, as they are called, do really act in correspondence; the same nervers influence which produces evertration in one set, producing relatation or expansion in the other. We must, then, regard numeriar action, which is performed by the alternate portraction and expansion of the numerical flavor analogous to electrical attraction and regulation is morphic tensor—not at depending on over principles of influence, or an one principle alternately, besterned and widelesses, but as resulting form two properties of one principle aperating signalizations;

The same low of matters appears to provide with regard to the invaluatory matrice; but their executor and arrangement are so different that its operation is more difficultly traced. Instead of marring in straight fines, their flavor extent in parallel, transverse, diagonal, and circular directions, theorety embracing the part, organ, or wavel, so so to produce a complicated series of motions at the same time, so in the mounts bowels, bindier, and mirror, where a kind of movernal compression on the contours of their cavities results from the varied directions and remains of their fibres.

The strongth and rapidity of muscular action are well discreted in the feats performed by tumblers, juggiors, and descers, and the arteralations of spoken language. Some persons can presented 1500 latters is a minute, such requiring a separate contraction of muscular fibres followed by a relatation of equal length; so that each contraction must have accurred in one tenth of a second.

MEMBERS PRESENTED — These representations of peculiar absorption and operations of the mental nerve is system, known as discuss, sometimes accordingly, measurement characteristic city, deserve a passing notice. The way total of these phesical etc. has been caused

transaction, pathetics, electrical psychology, or electro-biology, etc. The fact that the must can end does take expainment of things—were tense tend and senetages araginary—while in the state or condition termed incorporate, which is corner and does not in its orderly state or condition, is unparationally. The explanation is not as apparent.

It is a self-evident proposition that the human wind is created with assertingional relations to all objects in expertal nature—in the anisone, All surrounding objects, without regard to direction or distance, may end do hold a specific relation to the mind, in other words, act upon, or improve, or hold communication with it. The special renses-seeing, houring, taction, smelling, and feeling-one the media of the correspondence between mind and surrounding objects, in the total, ordinary, or normal state. But if the beain and nervous system are francountly multion, rendered pocularly inspromitie, while the special senses are in the ordinary functional conductors, the mind will have a larger field of perceptions, a greater capacity to form ideas, whether correctly or morrectly. If the brain and nervous system mannam, by any nament esternal or enternal enough cause, the corneally active condition, while the external or special senses are at rest-inactive or insusceptible—the some increased mental capacity to feel the impressons of datast objects, from ideas, etc., results. And if the brain and nervous sentens are under the shaceral influence which preternaturally augments their functions, while the enternel senses are not merely in a state of normal repose, but of profound and pretermitted rost-absormally immeenti-We -then the objects at a very great distance, or is a direction which could not be seen, folt, beard, sto., in the normal state, or through the external series, improve the mind, and use detectly recognized. In this state, too, the mind takes greater ar less sugmeance of the thoughts of other music with which it as brought into since sympathetic relations, and ecloses very accurately the thoughts or spinious of each mails. In this way elicropools mover with surprising corrections may questions, their answers wing simply the reflecting of the minds, thoughts, or opinious of the operator, or inscipulator, or of the person placed in communication.

But many times the attention of the measurable or chipropart is directed to places, chiests, and persons at great distances, burdreds or fromuseds of miles, when they discover and describe many things as they really exist, and others which have no reality at all. These placement prove that the mental field of issues may be easily extended, for that its absorbed or preferentiated more does not require its impression telephone a exclusive sources of information; the over-varying states of the mercons unereptibility may reader the arguments of ships in the absorbad state just as variable in regard to reality or factory.

Some persons have an organization peculiarly formable to the mean frontion of the phenomena in question and others are capable of as quiring a great degree of members exceptibility, so much so us to pass into the chargepast stoo at will, and then survey with interior vision many things to heaven and such as they really exist, or nevel in dream-land, as imaginging leads off in the mercal operation.

The pharmenum more strictly physiological, and those effects on the prevent influence which have been made arotable as remedial provision in disease, may all be accounted for on the principles of montal sympathy and electrical or magnetic innervation. A strongly magnetic, powerfully abertic, or in other words, signountly healthy person, may regiffly manufactures nervous influences, and readily impact it to mother of nours innerptible temperaturest, or in fields Leadth. The hard and taggets are caquititely separated for receiving and transmitting a large amount of nervous influences, and gords manufacture are the local ways of importing it. The apercons of week, togoid, and rigid manufact, or relating, knowledge, thereping, etc., is necessful, or innervating, or magnetically medicinal, very master as the ratio of the expects of the viral organism, and the development of the organism or nativess more and gaught of the operator.

Owers or Structural Development.—From minute resides or cells, having as a nucleon a small round body of mitter, expensioned by a granular fluid and enclosed in a time resolution, all the structures are developed. The ower and the embryo are originally comprosed of such ambiented cells. Some cells are independent of and archited from each other, as the companies of the third, cityle, and typique others cohere by their surfaces and horders, as in the epidapania, or interfecia; others are connected by an externoclists substance, as lone and cartilego; and others are maked to ower. Seeing indoor pales, expiling vessels, and the totals of mirror and muscles.

The first distinct attracture developed in the lumins body is that of the server of organic his. The accounty of this is apparent, as they constitute the providing centre and controlling instruments over of the fractions of natration and growth. They form not only a general centre to the whole argume system, but by means of their gaugin supply each particular part organ, and function with a queed presiding common Them gaugin appear like mere adaptement of the nervous cost, and are commonwelly distributed throughout the body, according to the aspectance and complexity of the functions to which they specially appertain. They seem underdetedly to collect doest, it cally, regulate, and adopt the nervous influence to the functional condition of the various organs, and countries, in one name, so easy points of judging to to attractive and repollect properties.

Next in order, as second in functional importance, the heart on mucular system are produced, followed by bleed-ressels gradually was briding and unlarging till the custom system is completed. The multilite or organic perves infinitely accompany the inferior from their gargin, and sent off breaches to aid in the developmen and preside over the neuristrescet of particular organs, as which they hold he more relation that the level does to the relativey mindes. The ganglis which form the unburdance recover to the allocatory could are the first uses produced from the immuning donelument of the properly morrow. Some one such side of the control ware of the matrix are cervan relatince minorum gaugin, or little lenion write, in the shape of two connected nervens could, and overtainly form, or early aids of the spinal column, a series of georgia substaling the whole length of the spine. These gaugin send out beautiest of nerves to the several special contrest, in write them in associated action; to the courses, and to those brunches of the other gaugin which are sent to the encern, and contribute to the development of the spine, truth, and extremities.

The great centre of the organic system, the semidener gaughen, or with all the two terministeader hadres below the pit of the showed; they are cheefy connected by branches pussing from one to the other, which form the solar please. To this general centre the assurement special centres are axisted by nervous cords and pleases. Death takes place of the functions of the system of perves be suspended but for a normatic

With the increasing formation of the gaugiceie seator the discentury organs are developed; the starmely, intestines, passerous, eas. Silvered by the exceeding organs, the time, addreys, and shin. Lastly are diveloped the large, splees, heave, and spend reserver, the regrateries, become, figurerous, and cartileges, terminating in the last, mails, and spiderans.

### CHAPTER II.

OF THE SPECIAL PENSES.

Separation is the recognition by the said of an impression. That part of the lesse, or rather quality, which perceives impressions is offer.

sailed the seniorikes. Sensations are flatinguished into extress! and interest. External sensetions urise from expressions "note upon the sense series of the body, as the eye, now, mouth wir, and skin, which are the organs of the external or special senses. Internal semutions muc their causes within the body, and arise from functional conditions, as business thirst, sufficiation. An active capallary circulation is emented to the normal penalisty of a year. If the blood at exchaled from the capillary vessels by sensor cook the sensibility is deadered; and if the remain are over-distincted, as in inflantanton, the secondary. because punits. General sensitive is distributed over the motors body, easiling as to feel those inservations of surmanling abjects which produce the version multipations of pure and pleasure. Special semblity persons to those organs which connect the mind with the physical world, and by which the mind is educated. The nerves of special networks have no preperal combility europe what is derived from perves of general sensibility distributed to these.

Suxue or Toren.-The nerves of feeling are the posterior roots of the spiral merces, and mean Stores of the lifth and eightle pairs of cerebral nerves. They are distributed to the pepille of the skip, which are small elemtions enclosing inque of bland-vestels and branches of sensory serves, situated as the

Fig. 136 is a representation of the popular of the point of the basis, the suriou being removed.

astronal surface of the catic recu-

When a body to be touched comes in contact with the seemery surface, the only idea communicated to the mind is that of remission-The degree of resistance affords a knowledge of the hardson or mile near of the budy. When the budy louched and the semery surface are maved apon each other, a major is conceived of nationism as space, roughness, smoothness, and other mechanical properties.

The knowledge of firm and weight some line physiologica here been upoble to account for by the collinery series of timeli, and here get out of the deficulty by supposing a sixth some, which they call the mairisfur sease, to exist for that particular purpose. The sease of tempergrapher has also been attributed to a distinct not of nerves, because the recognition of it occurred without the actual occupant of the hot or with tooly with the sensory surface. I do not see that either supportion makes the matter any clearer. Form and weight are but degrees of satemion and resistance, and temperature, whether its asserted unique

is railoric, light, or electricity, is but the purregular of rays or particles coming in contact with the sensory surface, and expanding or communing, that is to say, moving the contractile means so us to improve the nervous pupilis.

The senie of teach is developed in different parts in proportion to the supply of sensory serves. In case the acatesous of the squarrance in different regions of the fieldy. The hys. by of the largue, and inside of me has point of the largers are explicitly sensitive, in recompany of the serves being very materials and superficially distributed. The equilaritie is also very that is show parts, and the assumerable trees and farrows affect the pupilly a greater degree of molatice. The development of the seam corresponds with the number and cutent of these lines and farrows. The seam of moths, like all the special seams, may be selected to a surprising degree of austraneas and accuracy, as with the blind, who have been taught to past and westdistinguish cubes by it.

Store or Tayre.—The various papells on the surface of the tangue, when sucted by counter with severy substances became target and error, so as to produce considerable surghness of the regan. Some of the papelle, the filfour periordicity, are supposed to be concerned in the common resultity or feeding of the tangue, and the remainder are regarded in wachingtop permaning to the seven of trans-

Substitly of the names brought in contact with the targer is a secondary condition of taste. The sense may also be excited by mechanical or classical irrations of the nerves. A mast three by the fagor, or a paymer classic, will after excite the taste, which is then sensetimes and and conscious allabar. As capit substitutes superes the officerry as well as the guestiony torses, the sense of taste is generally uncertain dramatical when the nose is obstructed.

Thate, the of the special senses, is highly estimated, but in critical SSs is generally decayly departed and percentral. Its object is the animal economy is to the plane in the selection of almost y enterages, and assists us in judging of their adaptation to the mains of the interiors apparatus. The ability to appreciate and suject the gustatury property of natural and heavily if food is exactly proportioned in the subgrity of the name; and these persons who cannot realize my agreeable sever in any armore of continuent until the popular of the tengue ups straig and action by soft, papper, constant, viangue, is other parameters below but little of the housiful and haustions report inture has provided for her consuphinguated children, or of the real planeause of esting. Like the durchard, who evaluates the horizon passon of alcohole.

me fir the more plantage of drinking, but to thown an express a undmening and immitable craving, the epicture or restous from cale not to enjoy as five, so much as to alleage the good not of a moraid appetion.

Server or Surra.—Offician embles us to detegrate these, and thereby judge of the odorous particles finding in the armosphere. Its me is in so-operate with more in determining the qualities of fined, and protect the respiratory passages by detecting injurious efficient or other deteiercon matters. Its sent is the amongs confirms of the nose, though the whole of the manage surface is not endowed with the source of small. The upper particular this months are expended over the superior and part of the moddle spengy boson, is the officiary region, in which the effective norm is distributed. Successe, which is called a reflex action, is supposed to depend on the 60th pair of mercon from which is desired the ground sensibility of the narrous avendrance.

The condition requisite for the perfect excreme of this sense are, integrity of the mercors apparatus, and a normal degree of special security. The observe particles must also be elicible. Calde, inflamenties of the tenorus sertico, strong irratests and narrotics, as replacify or inflament, and processes where or purelyze, and aerotics, as strong distrey all perception of colors. Smolling-bottles of attenuate and complian, and all strong and purgent perferency, not only injure the some, has injuriously affect the whole loose through the medium of this sense.

Seven or Heartso.—No part of the leases organization calchits a greater complexity of structure that the hearing apparatus. Nor will a sactic wooder that it is so, when we consider how extensively instant beings are related to the external world and to each other, in their dation, their interests, and their pleasures, by the function. The co-ternal are in findinged into current elevations, depressions, and currenters, precisely fitted to eath the numerous waves from all directions. The criterial matrix current them, strengthened by reflection from the walls of the count and excited by the resonance of the most co-thoughts the membrane typical. This membrane is not co-mind to entitle in the interest of the membrane typical in not followed by a ten of the sense, but it corrects to modify the assurement of this color have be conveniently to the chain of bones, in such a mission which are to be conveniently to the chain of bones, in such a mission of the though its accipracial vibration, though it come it reciprocate any round force than the corp fundamental nate.

The chain of hears a swed by their manter, conducts the of rescenteres the typeperson to the internal cor. The tenur typepent is the Specials of locating, performs an other authorize to that of the iris is usual. In commette deans down the builds of the malleus, readering the paradonal typical touce. When very sense it cannot proposite for wards, and by very local sometime to recognize for wards, and by very local sometime to recognize the which state the paradonal is too tente to recognize them. Its material condition is rather by, the state in solvicing on retipricals the greatest timety of metals. The tenser typicals state in solvicing the application of the streams of the streams of light.

The tynyomen solutes the chain of bones, and allows free rectors to the measures at each of its extremities, while its contained air presecenter the second, which is still further manufiltened and modified by reflection from the polghboring walls, come spaces, and cavities, particularly by the reflection frees the membrane of the feature small and feature columbs. The Eustachian take serves principally to measure as equilibrates between the external air and that exclaned as the tympowers, by which under tension of the measurem tymposicia percented.

The uses of the different parts of the labyrists are not well understood. It is supposed that the armicrosise counts regulate the perception of the direction of sounds, while the medica determines the pitch of the same. The fluid common in the membraness person of the labyrists, and the envisiones, obscuides, which fluid in its doubleless sources the supremises on the context server by being therem into observery medicals, while this part of the labyrists should affect a more extended surface for the expansion of the multiply terror.

Philosophy of Scand.—The whole complex attractive of the activey apparatus has reference to two principles; the propagation of socarous extration, and their analigination by resonance. The same of the lower animals the perception of scand takes place by means of a very sample contributes, existing essentially of a nec containing a final, and inverse a nerve spread out upon it; the encoderate tymposis, executio, excluse, and sensing cannot being absent.

Sorrate are said to be propagated by reciprocation, by recommon, and by maniscrime. An example of the first method is found in two strongs of equal tension, phond safe by safe; if the one be thereas into electron, the other will reciprocate by making corresponding chroises. Resemble occurs when a sounding body is placed in connection with any other, of which our or mean pasts may be thrown into reciprocal electrons, of though the term of the whole to different, or if the medium is scoupable of preducing any topo at all. Thus, if a pusing-field, while all coing for placed is connect with a wandary-board the larger will de-

ride moif, as it were, into a name of pure, each of which will recipmeate the original sound so as greatly to increase as intensity. Sounds of conduction are propagated through all budies, solids having better confurence then finds, and that's more confuctive that pures. If the ear he pinced at one extremity of a log or a long burst, and the other end he street, the sound will esteral along or through the whale he gib of the material, and he propried by the organ-

A more deducte blen of warrel may be obtained from the familiar

Blastration of the common church belt.

When the trague, a, sinkes the side at &, it springs out to c, changing centraly the form of the tell, which is represented by the deced fine. When the hell springs back to its original form, its sides retract and extend in an opposite direction. as a vibrating string rebounds beyond its centre, or erarting point; and so alternately, making a succession of soporous waves of air, at a stone thrown into a pool causes circular rings to expend in all



directions. When these travernesss of the hir become soundle to the

our, we have the perception of warml-

The primitive search of the named scale my feered from the different forces on kinds of vitration. Thus, when a hell is struck, the first fell, buil sound is the fundamental or key anno. When the force of the blow is particly spest, there is a different degree of metion, peacheing a different force of attenuations; ethnics, and occumpng a modified perception of sound; and when the vibration have decremed still fasther in intensity, a third pressive reard a recapplication.

A musical shoof is the substimed sound of sengral sounds produced engineerady. When the effort is pleasant to the ear, these chools are called conjunty; and when unphrisent, distante. The most please ing concards are predicted when the greatest number of elevations in a given time occur together) and the most designed behands, when the fewest vibrations take place equalitationary.

A good idea of concord may be guthered four the following Blus-DESCRIPT.

On counting the wared lines, it will be family that severy third vibration of the sound represented by the upper line, and every sep- 1000 AVAIVAN and observe of the sound supressed by the ander the, came together, the conjunction

FIG. 128.

song Jested by the detect from how the ring to the greater or

one frequency of these concident elevations, are the extends consendent or discordard. The most agreeable concerd in of course, fast where every vication of one small and every other elevation of another equal come agetters.

The Savin or Scott.—Vision under its acquainted with the custence of light, by which medican the said resigning the four, san, unior, position, etc., of bodies that manusal ar reduct it.

The route of the optic nerves units, before extering the uplits, inteinteracte junctions, called "Access. from those observe they diverge
and enter the Leut torough the optic framina, part of the filtre of
such pussing to the opposite eye, a part being connecting or consumral, and the remainder passing is the eye of the same side. This
arrangement seems in associate the two eyes in a single act of rision,
although most physiologists regard the single views with two eyes as a
result of the rays of light from a luminous object foling upon parts of

the return accretanced to act together.



Fig. 220 is a representation of the reserve of the filters of him optic move in the chance. A Authors there, commanded to be to two system. It for the filters, command in terms the timbent, as ought of the optic nevers. at y. Dogram of the processing.

The essential parts of the eye are, the expension of the optic serve, sailed ration which first the improvement of light, and the francesproat age and moule, or humors of the eye, which imment the light to at no bring it to a forme upon the retires. The addressic forms a firm waspost to the glabo, and is quite, except in front where a better a trumparent for the admission of the rays of light, and is called over a The dark pigment called clossed, between the orderetic and rating the such the rays of light after they have supressed the retim. Two charaid becomes gradually lighter in many people as they advence in 65c, and in the Albino it is entirely wanting. The ine is a second curtain-size , moves of the choole, burging across the ravity of the appears humor, and its central perforation in the purel. The names then and relaxation of the carerier Moon agreementing the critics of the pupil, as the rays of light are stronger or weaker, regulate the improsesion on the currous expunsion. When the iris becomes insensible on roshenot, the pupil remains permanently diluted and some that, as is affections of the optic narrot, compression of the train, etc. The istalia weakered and the gupd disted by long continued too keg in dark as disciply shaded signature. The jure inspection, behavior, herefore, etc., rainer a distriction of the pupil by paralyzing the nervous incharacte. Under expecter to very strong light, and in scate achievanticy affection of the fermi star jupit is recursively contracted; and also during the stage of exchanges, when the brain is along under the influence of the simulating surveiles, in operar, complier, and alcoholic

The absplation of the eye to finteness is a phenomenon not yet very unit explained. Some physiological consider it as extently the result of hibit or education, while others suppose the perception of a detined image, whether the object be for an assoc, is awing to as obsered position of the crystalline tens by manufar agency—as opinion strengthened by the fact, that the adjusting powers of the eye is required or bot by the coinsection of the lane, or by paralysing the associate of the alway processes and the with beliadous.

The question has been much decreed, why objects appear event to us, when it is known that the mys of light from the appeals points of a littement object cross one mother by the microsine refractions they experience, and thus make the image on the retina actually involved? But no antisfactory solution has yet been offered, and many regard the phenomenous as the result of education and experience.

## CHAPTER III.

OF NORCE AND APPEACH

Vogen is formed in the larger, and is produced by the simple capatsion of air from the large, when the rocal hymnests or cards are hold in a certain degree of testion. Nearly all unusels possess the percet of making suice-murels. Singing, crying, and yoling are examples. Special is the multiferation of color stands in the curry of the month, constituting articulation. The articulating organs are the larger, politic, tips, and teeth. The funces and carities of the new modify and intensify both over and articulate sounds by affording a resument surface. Speech in perfection is a faculty possibility human although many animals the partest and juckdow, for consciples—are capable of aftering words and sestences very distinctly. At the carch are recorded to being made without any charge is the shape or position of the recold organs during their rectification Short record as add are distinguished from those termed long, found, green, and close, by the expossibility of prolonging them for any approciable length of time. The others can be prolonged as long as expention can be reculated. The community are actuality small, formed by interruptions in the covered sounds produced by changes in the postion of the recoil organic.

The English language may be reduced by analysis to farty-four raditerental supple, or elements, stateon of which are veweds and twentyeight remonants. The resent elements are: the img, short, bread, and greer sounds of e, as at set, et, oil, sh; the long and short sounds of e, as in sme, and; the long and short munds of t, as in infe, if; the long, short, and other sounds of e, as at oil, on, more; the long, short, and bread sounds of m, as in term, take full c and the should resent sounds of si er sq, in set, cree, and so or sm, in sec, ince-

Distributes are two vessel sounds in one syllade; the only one in our language are long i, in in only, and long u, in in fare, and the sounds of it or my, and m or me. Triplinburgs have in existence. They are and to be the union of their sevel sounds in one syllable; but though these vessels are offen entires in one syllable, not or imposition in always aftent in the proministion, as in adding which is positioned or if written asia.

The consumer elements are: the same sound of &, as in fire; the off or homing sound of c, or more mount of a; as in root; the hard sound of c, or many sound of & us in orwer the news wound of x, as in reflect the sound of sit, us in steam; the mane sound of at as in short; the name sound of i, as in correct; the name sound of f, as in brief; the name sound of n, as in of; the loft sound of y, or name sound of j. or in germ; the hard or germal round of g. or in gull; the sound of a represented by pl, as in range; the appreciate or more around of h, as in hale; the name word of I, as in late; the same mund of m, as as man; the name would of a, as in use; the sound of a represented by mg. so is find; the same sound of p. on is polyr, the smooth count of r, as in fire; the dealed ented of r, as is rough the named sound of us, as in wood; the sound of a represented by My, as in flats: the wond of r, represented by gr. so in crist; the wond of y represented by 9c, as in youth; the opporate sound of the as in this ; the read sound of the as in this; the sound of ut, as in whale; and the award of o', as in clarch,

In a strictly philosophically written baryange, such distinct elements say sound about the representative a definit character, making at 1988. before as there are veral and articulate elements. But in the English language there are only twenty-six letters to accept ratios as entry scatale; and while notic of the letters represent but one elementary normal others, as a and a represent four. The pleangraphic reform, therefore, as clearly founded as nature and in physiciary.

The word apparents has been compared to various marical instruments, in which strings, tollest, and reads are the apparent in the production of sound, as the violat, flate, and chrismet. The analogy is not very close in relation to other separately, but the social machinery consists many properties of them all.

The lower rocal cords are mainly converped in the production of word; if the upper cords are removed wice continues, but is rendered feeble; if the lower are feetrayed, it is strately last.

The fram of voice depend on the varying transm of the vocal cords. In the production of towns, the figure-state of appears sides are brought and approaching paralleless with such other by the approximation of the posts of the appearance cartilages; in the interests stary are upon reparation, and the appearance between them, two globbids, assumes the form of the latter V.

Fig. 120 estateds the total ligaments as seen experiency. S. E. H. Thyrnid contings. N. F. Aybound contings. S. V. Aybound contings. S. V. Total mode as ligaments. S. X. Crico-orygenumicus internite. V. S. J. Dojda Hayro-orygenumicus. S. L. M. L. Crico-orygenumicus. S. L. M. L. Crico-orygenumicus. S. L. M. L. Crico-orygenumicus pasters. E. D. Crico-orygenumic ligaments.

The muscles which stretch or relax the word figureous are above concerned in the vace. The muscles which open and close the glotte regulars the amount of the as impired and expired, and belong is respiration. These muscles are the



sent of sparmotic affections producing reflication.

The pilot of the torus is regulated by the semion of the recal corfs. In column or intensity depends on the capacity of the large, length of the traction, and the favor with which the arms capacity, and the flexibility of the recal cords. In the male the vacid cords are important in the fermion in the proportion of three to two, which resolves the male vacion armally an extract involve.

The natural compact of tensor in most persons is two community of the remainder. Suggest are rapable of producing less design internal between each seminare, each up in all the internal requiring as many obligated states of tensors of the variat conformal of which are producible at pleasure, and without a greater remains of the range of the court time one with of an inch. One of the most wonderful phenomena of staling is the facility with which the will determine the court degree of termin mechanity to produce a great point, when the mind has formed a distinct procession of the true required.

A mount note is a prolonged syrect smark, and may be regarded as the natural language of exaction, or the expression of the effections stind. Speech is the natural expression of alone or designet. These two binds of material language are retreately associated in the famous being, so that there is easie to well-speaker thoughts.

Pentralopasse is a roly the power of summing the potent of edges, the usion of extends, and the seamle of innaknate matter to closely as to produce a complete visual filmore, ranking them seem to come from any distance or directors, or through any kind of mode. These who have this mannive power well developed, must passess an extracellusing featbody of the whole rocal apparatus.

### CHAPTER IV.

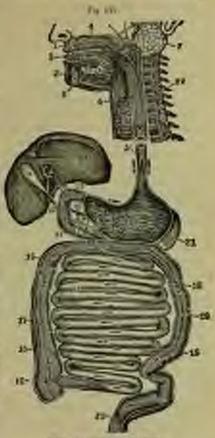
#### OF THE INDIVIDUAL PENCHOSE.

Those Sentions which relate exclusively to the growth, development, and preservation of the individual organism are, digestion, either lation, respiration, absorption, entrane, accremin, and existinguism. Some physiologism regard innovation, or the production of servous influence, and that, property of the times called endormer and cases made, by which finite and games are intendinged through the structures, as desirect fractions.

I think, however, the term function is not properly applied to these properties or processed of the organism. Incorrection iteratly seems the criticals of nervous power; in production must depend on the other functions. Endographic and excession are rather succlassed time visit processes, as they take place in triorganism as well as against structures.

Pig hits to an ideal majorantispice of the square of dispussion, appropriate while the propriate I Upper part in home part 2. Torque. A find of the month. L. Gloppingson & Procine. A had 5. The paper til and estimated Stellar per of the solvery glouds. St BOOM- L. S.S. S. Limb. 15. Halloyst. 13. The first live wrying the lake to the dunds. main HS, LS: 15 Panistina Ti. 13. II. 13. Penal issuelies. H. Opening of the senith mathe large behavior. 27, 28, 18, 23 Lasy timelier. It Splera St. Upper part of the spinst

DECEMBER 3-The few of the organic functions. to the marrening of allresident limited limit placks, which in its tapu is converted into blood. The first process of the Egestire function is runstrustion, by which the Davi in divided not the particles by the carrier and granting action of the teeth. The presence of abrest and the act of mutication excite the function of the othery glassis to secrets the torvent thrid called safere. which is intensely upp-



THE RECENTIVE STREETS.

Bed with the puriods of almost my matter, completing the process of insularities. The almost we substances, commission and softened are then correspond into the standard by the act of confloring, called frightnine. The processe of find in the standard cactes the flow of puriod july, which is secreted from its amount numbrane. The tends of the standard their receive a greater supply of black, and there is a slight in trace of temperature. The sales of property of the patricipates was prescribe major, pad, but some times besief, until

clearly eleminaterated by the experiments of Dr. Retonnest, in 1803. In consequence of a gas shot second in the person of Abesis St. Martin Irealing in such a sunner as to leave an artificial opening sits the stom-acts, Dr. Resonance, was enabled to introduce various absorus directly into the stouched, and necessarial the chemical or solvest property of the gastric juice.

The gastric pulse assailly manifests as soid reaction to chemical testa, but absolute do not agree early well as in its arrant observed properties. According to the analysis of Professor Dangheer, a contains free marking and acetic acids, phosphotes and mentions of potans, soils imageness and large. Bloodles imputes its acadity to superplacephate of time, winto Professor Thursder and MM. Bernord and Barreenvil attribute it to the presence of lastic acid; as acid situals Liebig positively denses the existence of in a healthy strumet. These describes in the results of analyses are probably the, in some measure, to the deferrent methods of conducting them, in part to the different proportions to kinds of adam, affailure, and earthy matters taken into the system with the fixed and drink, and its some slegger to differences in the qualities or kinds of the almost in themselves.

The active pracopis of the passive joice is called popular; as action is unalogous to that of a fermion, which has the power of exciting should changes in the particles of other substances without undergoing deposition itself. The quantity of gastra joice section is regulated by the mosts of the system, and not by the quantity of find taken. Hence all success of ingestion is a source of injurious irritation.

Chymicisties is that part of the digestive process as which the numitions portion of the almost is reduced to a pulsarsona, immogracous man, called rights. In addition in the solvent action of the gustre jaire, objections is aided managinally by the contraction of the managinar coult of the excession, white there are so arranged as to discuss its discussor in all dis-ctions, and keep the field as constant notion until it is thoroughly permented by the gustric jairs, the pylonic unities of the exemut heigh closed at the same time by the circular films acting there as a splaneter.

As first as the elementary cross became objected, it is proved along and the dood must. The most innerations particles of the ingress are not remiered objectes, but are reduced to a condition embling these to pure through the discretary canal with facility, to be expedied as encouraged to a matter. Hence the fallocy of the destrine lately advenced by Dr. Edward Johnson in his section of Hydropathy, and by some other European sulture, that the faces ware using a secretion, an error which must have originated from observations rade or nomine whose distribusioned almost whally of several and concentrated regetable food.

In the decilement the alimentary extensive receives the preventijuice from the precess, and is there also raised with the left from the liver. The precessite joins is unalogous in qualities to the sales, and assess further to attenuate and results the particles of chyme was the condition best whated for conversion and chyle.

Various spaces are entertuned concerning the intere and uses of the life. Some physiologists regard it as in part a visal secretice, and a mean way analyze to dispersion. The consum action that a is found in the storage in a beauty state is errorseous. The storage consum reduce and will not inherence it. When accolerably forced there by removed personalize action, the operation of reserve, or other tourist conditions, it pendages wident treadings, spaces, and wantings, and sometimes convainant. Others regard the bile in a more chemical agent in sepmenting the chyle, or intrinsic part of the abusent, from the general mass of obspaces and others still look upon it is schooly an effort or excessional form uniter.

The fact that the bile is secreted from repone or impose blood, with which the liner is supplied, unlike any other organ in the body, seems to unlicent that the effice of the liver is to filter scene of the accumulated expection from the blood, before it returns to the beart, and the analyses of the his pretty combinations of effect curion and hydrogen. Foreign substances have actually host found in the liver may man after their reception into the stomach; substances which can here be found in the general directions; a circumstance strongly corroborates of the opinion that the bile it, at least primarily, an energy-corroborates of the opinion that the bile it, at least primarily, an energy-contained find. It may be, however, secondarily substraints to the symmetry of the dispetite function, by triving with the constraints portion of the akinesis, and haulenting its pursage, and by minging with the sily matters, and become their solution by resolving them into a superior soil matter, and sho by its afinding properties, assemblying any surplus soil matter.

Finish taken into the streams have mostly absorbed from it will not posses go lets the internal ratio. When disperible and and liquid absorbed taken into the attenuals cogether, the aqueous portion is absorbed before the disperion of the sold numer communities; but haliperion-salations must either be violently expelled by virtuing or purpagar macro quietly thrown off by the socretaries. When, therefore, there expresses in the etomorph is not strong enough to produce violent resistance, or the organic instance are pulsed in a measure by halot. Every reset in-covarily be absorbed, and pass unclosinged into the circuit

ation. This is the cise with metalle, average and many entiry, also for, and takes nations, with all medical drugs, with absolution at as forms, telescope and with many articles amplituded at seasonings or condensate.

Chylifentian does not take gauge in the decolerance, for elegic thref is never found there. A still further process is required to eletouse a fluid which in in replenels the blood and supply off the structure. Another change is therefore effected by the lattest absorbes usuals. The lattests, or elegic-dusts, do not take up or smooth chyle from the alterestary take, but from an executiveners it from the objects or complete the process of chylifentics. The funding elebrations takes place in the moreover placeds, improvement and convenience of the bosonic, and formed by their entergrances and convenience. On recensing the final action of the measureries glands, the chyle, fitted for matrices, passes into the thoracte duct, and there is in the governity must of blood.

The interritance parties of the facel, mingled with and beginning in enterestricions matters in the faces of bile, and such faced outliers as are secreted by the mancar surface of the investinal count, we carried off by the periotalic action of the bowers. The periotalic motion of the whole directory count is produced by the regular, gradual contraction of the circular mancalic there from above downward, which motion is asserted and inequated by the general compression in the whole metion of the abdomon produced by the free and energetic retion of the external abdomical menodes.

Forming is effected by the reversed section of the maintain filters, sided by the sympothetic and powerful contraction of the abdominal marches.

Harger and thirst, the recentures of which are referred to the stamact and throat, are indications of the wests of the general system. The rather excited discresses that Images was produced by gestric justs in the stampach, and thirst by a day condition of the maximus surface of the flavors are clearly errossome. Both securities are organic natively which consumments the used of the body for sold and liquid almost to the consumment enteriors.

Concuration.—The sisculating system improves the food as its grand control organ; the criterion, which convey the blood to all parts of the body; the repullation, which connect the arteries and selecand the point, which return the blood to the limit.

Communing at the central point, the blood is received from at parts of the person against non-the right in right of the heart; the sun-

els constructs, and the blood is forced into the right avaitable; the right restricts, contracting, sends it into the pulsaceury artery; this artery feeder into branches, which are remitted through the substance of the large, and bring the blood in rooters with their incumerable six cells, where it throws off as surplus carbon, and probably receives oxyges or electricity, because changed from dark or remons to find or arterial, and is returned through the pulsaceury robus to the hyl service of the level; from the left search is pusses who the hyl restricts, and from thence it passes through the arteries to all parts of the body; the values of the voice and of the different cavities of the beart severaling the carriest from recording.

The whole questry of theel is estimated at about one fells of the entre weight of the body, which is thirty posseds in a person weighing 150 posseds. The savines of the heart hold about two concern three fairths of which is discharged at each contraction, and, counting agreety patenties in each minute, a little error than six persols of thool will pass through it in this time, or nearly 10,000 persols in twenty-four lawrs. The whole quantity of blood protably passes through the heart once is four or fee minutes.

The frequency of the heart's contractions—in other words, the heats of the pulse—gradually diminish from the commencement to the end of the. Intractionely other birth the polantions are 100 to 130; in middie life, 5) to 25; and in old age, 60 to 50.

The two sericles of the heart contract significancity, as also do that two ventricles, the suricles and ventricles alternating with such other. The contraction of each contry is called to systele; the relaxation which follows, in standal. The systele of the restrictes corresponds with the projection of blood into the artesies, unusing the police. The special time least, heigh seas all the least, heigh seas the walls at the street, to the neighborhood of the fifth and sixth site of the left side, communicates, by the amount of the organ, a decided shock or jurying sensation, which is called the compute of the heart.

The same's produced by the heart's action can be readily determed. By placing the our on the front part of the chest, two sounds will be distinctly heard, following each other in rapid succession at each hear of the heart. These sounds are showned with short intervals of repose. The first sound is the longest, and corresponds with the systate of the ventrades, the palse in the atteries, and the inquire against the units of the chest; the mound, which is but half we keep corresponds with the district of the ventraless. The first sound is dell and prolonged the mound is short and sharp. The first sound is produced by the past of blood through the comparatively surrows in these of the

sorie and pulmously artery, and its pussage over the rough internal surface of the heart, saled by the remembe contraction of the ventricles and the boards impulse. The second sound is embeddy occasioned by the authors sharing down of the sensioner value at the orifices of the muta and pulmously artery.

The expellery cereds are a notwork of entremely maste result intermediate between the arteries and veins. This structure exists as all regards tentures. The size of the capillaries is proportioned to that all the red patients of the bland, their discreters varying from the log of as both. They are not a distant system constanting in open results, but energy fine tubes by which the arteries are continued jets the saint.

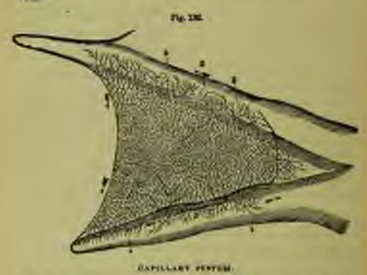


Fig. 12 represents the contraction of the shoot transle, which form the application of some parties of a frequency fact by the said of the materials, \$1.2. The said \$1.2. The said \$1.3.

In the captiling remels all the organic functions take place. Their seculation is in a great degree anlogandent of the heart's action, and is, on finals, influenced and regulated by the organic server, which presents over the functional process, and detroir to the bland to the tensions parts and organic, according to the monomials of the visit or news. The sum of the decreases of the visit or news.

that of the interior and voint, which embles the blood in them to move plowly, and even nonetimes take a rangemic direction to some extent circumstances favorable to the perfect natroise of the structures, the separation of worn-out material, and the conscious of new.

In its pussage through the capillary remain the blood loves the virilying properties and fluid color it received in the large, and becomes fark, support, and charged with effects matter, remaining from the distinorgration of the timese. All the excrementations or more matters and callected into the excretary apparatuses of the several deparating organs, are carried along by the capillaries into the veins, to be purified in pussing through the laver and large.

Brancarron.—Respection is the function by which the blood is accused or purched. It execute of the absence exploration and explorates of atmospheric six. The process of treathing this a two-full relation to the animal economy. It The large, as deparating argum, elements from the blood a large proportion of the importance and waste matters which it acquires in the supplicies, particularly in eccess of carbon. 2. The large, as arrating particularly in eccess of carbon. 2. The large, as arrating particular organs, digital the improved air, and separate, or makes form from it is principle recoverable into the substance of the blood. Decisions, two, they recover and transmit to the services system, through the medium of the blood, a constantly applicating stream of that section, suggestic, or other stal property or which the nervous influence depends.

The six which we refusely breaths, uniformly comies of steam beauty two parts of anyger, serventy-arren of nitrogen, and one of curious will gue in one hundred. Other guesses matters frequently exist, to a greater or has extent, in the atmosphere, from local current or a constituents, but as acadested admictance, if we except as more, a cont.—— of nitrogen and surface, which appears to be enlinedly present in the proportion of one fourth of a grain to shout \$0.00 eable fact. The constituent proportions of the atmosphere are found not to early perceptibly in different latitudes, nor in low or unsuminous bigome.

The air expired from the lungs is found to have lost shart extress parts of its sayges, and gasted about fourteen per cent. of carbon. As mathema mid contains precisely its over volume of exyges, fourteen of the action parts of exyges lost in the large may be employed in comparing the effect outbon sets embosic acid gas, is which also it is appelled, and the remaining two parts of exyges may serve as mathematical. But as carbonic acid in found to next already formed in San years, and as anomals placed in hydrogen as idealing still conclusive.

so evolve confering and, it appears alone month that the greater part, if our all, of the curiouse acid gas expected from the large in formed in the houses, then beening the greater part or all of the oxygen absorbed from the impaired six to be used for other purposes than observing up the earliest in the large. This denotes instance and oxygenation of the third change it from a dark purple to a length family cours. The tay greation of the third then not consist of the irresistant of oxygen is the blood as expect, but is rather a summer of services deposition of shortest into electricity, unadequat to the process of dissectory dispectors, by which say great is converted into electricity.

The nitrogen, which forms so large a proportion of the six own breaths, is separated increased, summarise distributed, and at other times unchanged in quantity by requiration, which means to prove that in absorption in or expedition from the large depends on the sums of the segum consump, and probably is regulated by the sufficient excessive, or deficient supply of the mirrogenesis principle of the field.

The procise element process by which the charge of the online of the blood is effected in the lenge, is still an amorred problem. It has generally been impared to the processor of iron. Linking supposes iron to exist in the form of a corbonic sell is given off, leaving the protection and that is the large the carbonic sell is given off, leaving the protection which, by mann with half our expendent of anygon, is converted into the personle, and that this personic classics the vaccur these into arterial. Linking's throny, however ingrations it may be, has been disparted by Mulder, who has shown that the online is retained when the the iron is recovered.

Requirement occurs or appetic animals which do not breathe siz. In their the respiratory organisms membranes prolonged externally into turbs or friences, called galls, each use of which is supplied with accordand vertex charveg the committee of blood through which services is a factor!

In air breathing country the membras, is or menting surface is verflexed internally, forming passages as clausthers in which the air is repeired, and on which the capitary recessions for flexibited. Internal have a series of raises manifying through the whole body, and carrying air to every part.

In the immun large the sides or walls of the air cells are formed of a thin trumpused menulatine, and the repillary vessels are placed beruses the walls of two adjuncts cells, as as to be exposed to the arises of the air on both sides. The muster of the air cells of the whole args is "mranes. M. Rochesa has estimated them at its hundred willows.

The expecty of the hings were growly in different individtals. M. Beurgery concludes from his



BECONCERNAL TERM AND AMPREHICADE.

inquiries that the development of the air cells continues up to the age of thirty, at which time the respinsively capacity is greatest. According to the experiments of Mr. Contage, about 68th cube foot of air pure through the large of a middle-total man in bacoby-four boars. At the stronge marrier of sixtness superstains per senate, the assumpt of air received at each importain would be twenty citize toolers. He Hutchisms indges the especial of the longs to other quartay of sigwhich an industrial our firm out of the cheek by the greatest solutiony. espication after the greatest robustary requireme." Dr. Stathwood Smith, from a some of experiments, estimates the volume of the regoned at an ordinary importion of one pixt, the values ordinary present in the large at about twelve pints, and the volume expelled at an ordinary expiration at a little loss than a post. He also concludes that in the nextsal action which takes place between the air and blood, the air here thirty-seem mance of surges and the blood impress interes of earlon every treaty-four hours. The fightness of the farge depends on the residuny six they contain, and when the large bare been once induced by a field impiration, no force or mechanical power can again dishalps the air sufficiently to make them sink in water. It is that pecidentry air which supports life a few minutes in cases of suffaciolisa, immercion, etc.,

The resemble of the respectory apportune are partly solutions, for the purposes of heigh inherites the same and speech, and partly involuntary, for the purposes of sociation. The longs the markets are sincedy pursues in respiration. When the walk of the class are from mountar, and the thorax dilated, the external air rushes in to the air cells, directling them to proportion to the dilatation of the thorax, and keeping the surface of the image all the wide accurately in contact with the walk of the cheek in all i, six movements. But if are be all mattel into the casety of the please pushed of the image, as by a point

mining wound of the thorus, the fungs cames he fully disconded by inspection, but will be use partially colleged, shibough the thorax aspunds, because the pressure of air free vertical the air cells talances that telling.

The displanges, by cotening the rise, and pressing down the aldominal viscous, is the principal agent in implication; to a deep impiration the intercests, remotes usual in the expension of the close by speculing the rise, added also, to more extent, by the traveler of the thomas generally. Expendion is mainly accomplished by the additional numbers, whose contraction thoses down the rise and compresses the viscous top uponst the relaxed displanges, then finducing the party of the thomas from below.



ACTUR OF THE PERPHEASES.

Fig. 12s is a sum view of the cheer and code, sum in recipions. It County of the chees. It County of the chees. It County of the chees. It is not become in the company of the cheese is to expect the Linear discretion when contracted in improvement, it is Provinced of the plant and other contracted in improvement. It is There provides and other county of the plant and other county of the plant and other county of the plant of the plant and other county of the plant of t

The accrection of the respinsive function with semilitity, or the sense of feeling, is un interesting and my yet shout encoursed field of inpury. According to the experience of decreaing persons—throcycle have remained from one to several minutes under water without breathing, and afterward been recreated—there is so take after the complete suspension of respiration. Although intellectual comsciparpour remains, and meetal conceptions me greatly scaled and interetheir, all reputions of more holdy wilfering are about. The anesthetic effects of other and elderoform spenis

to bear a clear relation to the extent is which the breaking is an pended. A complete encouncement to pain is attended with an extroopery factive and assertiones almost imperceptible requiration.

Anexaryrov. The absorbest system purper comprises two one of seconds with Sour gloudalar colorgements and convolutions—the line

ents and the typication. The british covery natrition or new matter into the mass of blood, a explicitly the tensor, the lymphotos take up and return to the blood the surplus surprest susterials, and size old or waste particles, in order that they may be used in the secretions, or go pid or at the surpriory outless. The function of the listends is called ante and allowysium, or the absorption of composition; that of the hymphotics is called internal absorption, or the absorption of decomposition. Enternal absorption also includes the absorption of the respiratory promages, as well as that performed by the proper lattest respects from the macrous surface of the absorption, comprehends that which takes place from the component tissues of the organs, and the salering of short some arms called international tissue comprehends that which takes place from the component tissues of the organs, and the salering of short some as well as that performed in the capillary wereds.

The veins belonging to the arrestal densent also are the part of also arbert sensels, but in a very different resource from the bettele or typichine; these vessels exercise a selecting and transmating power arm the clements subjected to their action; hence the chyle and transpir are strong found to promos nearly the same general properties. On the contrary, the vesse intime and many along quatered of theils as antenance parameters the proper degree of taxatry to more in the surrount of constitutes. It is well known that many poisson, should, tolongs, the vess of resonance reptiles, etc., execute much more determine effect when injected into the arealer times under the skin, thus when taken into the strength. In the farmer case they pure favority, unattained, into the strength; in the latter event they are modified, and users or less decomposed by the arround the absorbest result before cutering the present system.

Alterestory absorption is effected monthly in the small intertisce. The lactuals commence by rail in the macross surface, each take beganing in a single vilke by a stand normality; the trust armin, how each vilke is dispital by the confluence of a mander of moder beauties, which assets more freely with each other in the form of loops, in in fig. 135, mover commencing in open extremities.

These keeps are embedded at a mass of pells at the outcomity of each vilter; these cells exercise that selecting or transmitting

Fig. 115.



LACTUAL ORDER

newer ever the antriner dements when full their contents are wielded

to the absorber somely, either by a process of delignoscence in cases tag, their purce term supposed by firely cells, and so the process is continued till the nutritive national is enhanted; after which the villa, proviously turgel, becomes flaccid and the epithelesis, which was retroved during the process of sinception, is remixed; the lastest sensite then become the interestral absorbest vessels of the intertent cases and act the part of lamphatics.

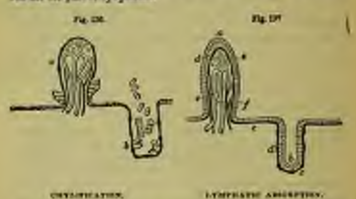


Fig. 120 is a dispress of the monomorphisms during digestion and the properties of clotte. A finition topold and exert; the personner republication tout of from its free extremity; the attention touche, insteads, and bimolesses tought. A failure displaying an epidestal profit.

Fig. 130 is a representation of the same traceout morehouse when objectionise is not going on: a France or a specialism of a follow. A foresting epitholous of a follow, a, e,. Frimmy termbrows, with no present spate, or make, a, a, . Germa of deadle and broken of traceout and traceout. A France and broken of village.

The style is the increase is almost invariably of the same chemical composition is wester described the character of the food from which a is first oil. It is not, however, always of the same vital quality i for this which is made of animal food, when taken from the body, undergoes patrofiction much money—in these or that days—while that which is relevant from regerable food resists decomposition out of the living argues for several weeks. Its milky cales depends on the presence of reinute corpuscion, called chyle globales. Usually it contains fully, afternisess, divinous, and cales matters, in varying quantities, according to the inposts.

The lymphoton cabible on constitutional difference in origin, structure, or arrangement from the locateds. They are distributed throughout about every puriof the budy, and very manuscourty upor the size.

The typic, we about colories fluct, which the typic, the main difference consisting in the cour of the fatter. Its source is a matter of conjugate. By Corporar supposes the matters absorbed by the typication to conset of the residual fluct, which, lawing encoyed from the blood-reside into the tissues for their matrices, is now returned to the farmer. Probably they also coming a period of the decayed and warm-out puriodes of the structures. The typical like the right, restains peculies self-compilating enquesies, and both fluids contain the same ingredients, though in different proportions, for the argume elements are much ower abundancy in the edgic.

The girufaler identifies, through which the latter past, and the gaugia of the mesentery, and those of the lymph-result are the lymphotic glands. In these gaugin both fields are destricts still further charged, elaborated, and fitted for circulates, munition or expulsits. That these gauglia exercise a supervisory function over the ecunomy of authition, unless as sentimels to present the introduction of an enemy into the vital domain, is attimed by the first that when any foreign, injurious, or personous abstant gains admission into the abperfect resided, whose presence in the general circulation would be emmediately dangerous to life, these glanks in the language of some physiologists, "take on inflammation" to arrest its progress. In less ambiguous phrase, the glaubiler foliable contract their diameters, abstruct the passage, attract as additional supply of blood, and thus hold the aggressor in check and the readirecement of year power our so change, modify, or destroy the irradicy for, that its ofenens may pus along with impunity or with greatly diminished danger to the beginning.

The extension of the cour are the principal absorberts for taking up the ready effect and decomposed matters of the decaying tomans, at well as the accelerated requirem of the body; although the lymphatics semistants take my approximations tentions, at hile, pur, removed and other virus brought in contact with them.

Absorption from the skin has been called arciditated, because the finds part in by simple indicates. The rapidity of this absorption is mainly inflanaeced by the condition of the blood reason, being most across when they are most wright, and bean so when they are full. When the epidemus is removed, as by a bisser, he external integration absorbe with great rapidity. Frequent beling followed by friction, increases to absorbing powers.

Absorption by includence is effected by both votes and graphetics. In the success membrane of the large and storage, the thin fluids are taken up by the coins, and it may be stated as a general law of the absorbest system, that whomever a thin fluid is placed as connect with an extended surface, it will be taken up by those scients which primarities largest markets and the thomest traffe. It is difficult, however, to explain the absorption of fluids from serous cavities on the principle of arbitrary minus.

Probably the most char and correct paterns siew of the fraction of the opening and the presented in the following uncountry: The tenome expression, origin as absorbed country, these up the greater parties of medica, mysterm, or were out contern; the hypophate vessels return the unused or surplus recreates/times matters, and also serve as anothery vessels, or special provisions to goard against obstructions when the functions of the mine are accumised as imperfectly performed. The elements of the blood in the replikey system are exhabit through the courts of the resuels, and there undergo certain identica-rise thoughes. Such elements as are needed to require the wave, and full up the structures of the body, are assembled and become a compound part of the body; other elements are represented, and as re-resultined as to form the according, and waste particles are surread lack into the six minister to be charged or directs off.

If the processes of absorbation and exhibition everds these of absorption and department, accumulation takes place in the cellular transcurse or serves carries, of adjaces or entry numer, and obstruction exists in the form of corpolatory or dropsy. Hence abouty is as truly as absorbed or decreed state as dropsy.

Nexamen.—Nutrition, more properly termed estimation, is the actual accretion of the administracy author to the organism—the complement of the class of entraine functions. The first, motivated and unavoided in the mouth, actual upon by the gestre-june in the strength, and the properties jules in the disclosure, still further elaborated in its passage through the latenth and reconstrain glands, and findly expressed in the large, it not yet fitted for natrition. The natrient process is not accomplished until the almentary matter is unbjected to the finalising action of the capitary vessels. In a here converted loss the recognish alternates of the several structures, becoming a composed part of their substance.

Though the external blood supplies the entriest material to every part and a suctors of the body, yet that blood does not contain all the greatern's derivate of the body as an A. For example, galate, which mism so largely into the composition of the united structures, is never front in the tilted in the inte of galatic. This shows again the power of the bring arganism not only to decompose and recompose the eletracts of anomalous, but even to transmits one substance, which themstry regards as a simple element into mother.

The processes by which the various emoges of matter take place in the capillary system have been the subject of much chemical research and speculation in modern times. But here, as in all cases where the operation of a firing principle are agametrol, chemistry is and most of necessary be in finiti. Chemistry may reduce and retine, divide and mistivide all the forms of organic matter to their idiomate elements, as to a certain next of abinoute results or emissiones, by a process of absignative only in. It may readily derives the endeane of the life printiple, but the absenier's skill can mover recombine the elements so as in persone or approduce the manifestation of visity. All attempts, therefore, to explain the phenomera of life by the demonstration of physical problems, are to be regarded only in the sense of sanlague. Experiments have shown that usine ingredients, dispired in water may be decomposed by an electric atmans: If a solution of sales be placed in a give tale having a membranes covering at its entremities, an electric current will not only separate their constituent elements, but topour some of them on the subside of the membrane. Reasoning analogically, we may suppose that the organic nerves transmit the electric principle, which, like the continuous operation of a galernic battery, arguest as the naternals of the blood into their simplest forms, anality the play of begans affinities to attach such particle of matter to a congenied particle, and thus replenish or augment the structures. Each stem of matter is evidently polarical, that is, possessed of points or properties of attraction and regulator toward all supremaking storm, which emble it to assume determinate rolations of aggregation er assuration toward all other atoms of the same or of different countries.

To this view, that the organic nerves are accessing to the intritive process. 8 may be objected that surraises is just as perfect in regionalities, which have authors readognes to a surrous system. But assess a surrous, unlike regionalitie, respires sensition, becausion, and mind to appreciate, more after, and justice of the insteams of matricions; and the affice of a distinct switching nervess structure is to associate the approximate of said and the special assess with the tolantary structes, as until no targets the involuntary resortes, in the performance of this function. Were assessing the regionality, "fixed to one peculiar ages," and the expenditure of the function.

and rot," there would be no necessity for either a motory, or somery, or mental nervous system.

More increase of balls is not nationer. Marked depositions of names which is not assignanced may take place, as in tobercies, were, excepted dropy, etc., and the embrayers) of persons who are called "high beaut," though nationals of excessive alternation, thences objective after than excessive nations. When the whole budy is landed with fifty accountations, assimilative is more as perfect one the american as firm, round, and obtain, nor the body as powerful and enduring, nor is capable of emericang depletion and prolonged facing, so is a moderately brass condition of the systems.

In those showers growths called hypertrophy, there is an acted inercase of substance identical with the hypertrophyd times or organ; while in the appears state, strophy, there is no absolute deficiency of animitated matter. In the farmer case the introduced of the stracture is greater than the wate; is the latter the wate is greater than the replacement.

Concerns and Jungous growths proceed by a similar process of calldevelopment is that of the original structures, but from an or disturbing cause, the married particles are arranged according to a new and abmercial scale of chemical affinities.

Many apoculations have been included respecting the time in which the whole body in reserved, the extremes of the exhibition having generally been four and seven years. The period man may greatly, according to habite of life, around of exertion, hind of floot, etc. Probably many bodies are renewed in a much less time than four years.

The congulation of third out of the body affords a good illustration of the last by which the primary atoms are arranged in the building to of the tissues, as recommitted in the sal-



In Fig. 125, A proposants the bloof are provided as some on their flat use their and odge. W. Comprises of times, are provided to realisate. In comprise ting, the temperature apply the modes to each other, on as to present in pine of protony.

Though the blood is the our mediate source of all particles, many structures, as the feeling and ligaroum, do not to calle and blood. The orderes metter which surrounds the requirem, therefore, is not emential to the nutritive quality of third. Many fishes, reptiles, and insects have no red the st. Dv. Corporary has made the following convenient table, thereing the distribution of the constituents of bosons blood in Bring and in dead bodies.

Sp. narrow.—Secretion iterally means reportation; but the proces, by which a new substance is preduced by a ne-trangement of the elementary matters contained in the blood is one of formation. Secretion, therefore, is not the separation but the production of a proclimate element from the blood. Each organ or structure secretar or forms to over permiser that, nerving none special purpose in the aximal recovery. The vaccus and second finish purpose dut on the surfaces of manners and second numberates, are regarded as arbeitation, more equilibrium by the process of excesses, other than secretary.

All the cervice of the body which open externally, as those of the non-result, almentary canal traches, blakker, and iderate are loved with a marcus mendrame, walch recrease or exhalts a bland, slong final, called mores. This resease across to ministen and inhibitate their surfaces, facilitate the purage of could natron, and pottest them a given the action of agril and printing agents.

All the internal surfaces of carrier not opining externally, on those of the abdones, client, brant, train, and joints, are fined with a server trensforms, from which secretes or calcules a thin outery fluid, called server, whose office is to finishing the motions of their surfaces.

Some of the accretions are wholly communications, being for the use of the account expectacy, as the mire, chyle, gastric inice, and system; edges are wholly are escutivists, being more waste material, as sweat, arise, bein, and forces. Some of the entranscritions accretions are made subservient to organic purposes, as the bile and our wax; and some of the organic secreto a material and caped so office material of the paper time to the right and size.

THE RE.



SECRETARIES.

There are three forms of intreting organs. The simplest form in that of the annual treatment, which is absulately supplied with the december and overed with a equitedness in the second and symmat mondranes the next form is the investor or depression of the membrane, constituting the foliate, and the last is the gland, an aggregates.

Fig. 10: exposures the foliation multiplied and objected gaptiers again effects during common in terreral of them, the more conveying to been the main encountry dues, the whole common against containing glassic

The important agents in secretion, as well as in maintion, are calls, which are developed upon the lining membrane of the fallicles and takes, and which elaborate the matter of secretion from the blood, and part it into the exercisely fact. The colls, as in the case of natrition, are posterably being and off and reproduced.

The folicular expenses are divided into the emous and cularities. If the further character are the ordinary folicies of masses mean orange, and the numerous glandale of the intestinal count; the single sell the compound gentric folicies of the storach, which secrets the pattic joine; the glanda of Brance in the dashesses; the glanda of Poper in the jepasses and those, which are supposed to secrets the purescent elements of the forces; the folicies of Liebertaile, darghned through the whole storaces, but especially annersus in the small latestance, and which secrets a thick, truncious macro; the large folicies in the current and rectum, producing alight signations on their surfaces; the grands of Daverguy and Nahothi, in the regras and corrie of the stepus in the female; and the glands of Couper, and the product, in the unite. The trainle view are considered as a collection of latercoing success folicies.

The patterness division includes the melbonian fallots, which are exacted in the turns, cartingon, and succeeds the gamesy field that label area the edges of the sychile; the commission, which secretize the third resiscous substance called non-next, the soborous, which pour out an adopted matter upon the skin; and the substitution, which so trute the proper perspectable matter.

The arrest glands here been estimated by Mr. E. Wilson at about serve in firms. As their secretion is usually emporated in fact as formed, upon of the perspection matter possess of in the force of in theories, as a result, proportion. Proposition is armid's only when excessive, as

when it arounds so upon the skin by a most state of the atmosphere. In the around it a possible description of giuntaine, called adicaptions or unfacts, which receives an whoreas marges elementerists of that part of the tody. This otherwise principle is said to differ an actual sufficiently so afford a new by which their blood can be distinguished. A few months ago I had a patient under treatment in whem the other from the aciding glands one so strong and fetal as in make his presence fragressable, especially in a marria room. It has been alonged that the along of the female can be descriptioned from that of the reals by the position ofer from this source; an opinion which I are inclined to think has more freely then feet along it.

The glordater province are the lastrywal, or stora, from the lastrymed glord, which intrinsics and element the conjunctive; the salitary, formed by the paratid, ashmariling, published, and purceasing glorals; this bair, found in the large; the arise, found in the lastry; the prevails necretion of the lastry and the mannersy recordin of the boards. The mile is more effected by the food and doubt of the mother than any other necretion, and also by arong passions are contains of the read. Instances have been known in which a single victoral in of passion, or other parangem of excitoment, has so changed the quality of the milk as to destroy the life of the parange child in an hour

The spiron sepra-resul expenses thymne and thereof glands, have been called nurcular glands, or glandiform gaugits, ablough they form or secrete no popular that, and have no exercisely duet. Phys iologists generally regard there as reservoire for an exercise of blood is, neighboring organs, the spiron being the describation for the strench and hear, or the partial eigenbeing the thymne to the large is form life, the thyroid to the brain, and the supra-resul expenses to the kidneys.

The Excurrent Oncars.—There organs which perform the cocretive part of the secretary fraction are the large, alon here, forciand hidneys. All the exerction organs are capable of virarious favotion, doing the work of each other to a great extent, though the large and liner, whis and hidneys, must intimately reciprocate in furnitual faty. The large and laver are the special deparating capacitate for the suspine earlier and hydrogen; the skin and hidneys for the attractions products of decompositions; and the borrier throw off the pure complex products of decompositions; and the borrier throw off the pure complex proximate observeds of sense matters are directly secretions.

... departing in well as suffrage fancing of the funge has sleenly been considered.

The abin is not call a cleaning argus, but, like the huge, a breatlest

regar; for it readly absorbs oxygon, and throws all authoric acid gas. Next to the large the stire is the most extensive as well as important detergent structure of the body. The associat of solid matter classicated from the body through this seminatory is, on the average, about longrans per day. The association final throws all is more variable, depending on external temperature, questity of draft, activity of the indexys, etc. The extension of the transpiration from the extension and pulmonary surface in termity-four hours are from 14 to to 0 fax, severy three function of this associat pushing from the skin.

The line servetes the entire of hile from the venous blood. The deject of the initiary secretion evidently is to eliminate certain impurities from the body in the form of compounds of curton, hydrogen, and stragen, and also to denerge the blood of a portion of any excess of alkalithat may be absorbed by the venous catropation.

Liebig has fabricated a singularly inconsistant hypothesia, which has esticated himself and all others who are estated, to echo his arguments without taking the trouble to common these, that the bile is a entrance product, and that, consequently, whatever will tend to the formation of bile, or any of the presimate elements mustly found in bile, is a useful and antertree salutance. Liebig remain in this wise. The bile is composed of several certain presimate elements. One of there is saffed faurier. This turnes is the only compound or presumte elemost found in the tide which contains solveger. Now those and refleige, the arrive practicies of rea and cuffee, are found, or chemical analysis, also to contain a very small quantity of nitropen; ways, was and coffee, though equations stimulants to the nerves, may be useful to the liver by formalising the titregenous element of the trurine of the tile! Such researing is extremely about, and the error is a most pulpable one. It consets in tristaking a waste material for an almostic a depurating process for a magnitive case. As well might one metales patrol first; for windowner food, became it contains currented bytes. gen, which is also found in the forces, or extremeditings unition of the bewels.

The hidneys eliminate from the system a large proportion of effects usine, affailine, and earthy particles, and use greatest pastons of the surplus satingent. The average amount of urine excepted in recomplion hours has been estimated at from thirty to factly convers. Of comme it depends greatly on the activity of the skin, amount of fluid taken into the standard, moiet or day, but or call state of the atmosphera, excite around at cold arguine matter excelled daily by this summarray has a three relation to the articity and corresponding tracts of the empiric times, and this is determined with consideral a contrary by the

amount of wron in the serior; a test, however, of the practical value in treating diseases.

The which dust" estiment, "chally deposits," and "abuniness' appearance of some are dependent to a very great ratest on the character and purity of the final and dyark. The long-continued employment of what are very absorphy called "confessed voters," corraining arbitrates of line, soils, iron, and suggests, abbride of each, subplaces of line and suggests, subplace and line and suggests, subplace and long term, purities of line, subplace and laybred hydrogen, lotter, hydrodists of soils and potads, one, as well as all very hard and impure water, is a common rates of gravel, stone, calculus controlled, etc., and a proble source of diseases of the kidneys and hindler.

The total suspenses of the artmay accretion is attended with rapidly final results, the patient manifesting symptoms like those produced by mercular princes.

The fourth are the equatorizes for each insurations portions of the field as the set pass size the virtuition, and are not taken up by the purphases are remote excession, and carried to other deparating argues; and also such waste and worn out particles as are secreted in the firm of forces. The quantity and character of the dejections depend such as the motors of the ingests. As the contexts of the alternative cand pass along, their fluid portion is gradually withdrawn, and they acquire a firmer consistence; they also become more fixed in character as the patrement elements of the blood are secreced by the sames glandales along the intention tract.

Catestracarrow.—Many speculations here been indulged by charatits and physiologists, in relation to the production of animal heat
Since the publication of Liebig's claberate work in Organic Chemistry
the retime has become generally prevalent using the opinitife circles
and from them it has been principled among the non-securitic
people, that the production of unimal heat is a more chemical process
the lange serving as a store or five-place, and the carbonicomus site
stances of the food energy as fact "to be borned in the burgs." According to this theory, fatty substances, valual aids, and other matters containing a large proportion of carbon, are not only useful fast absolutely
accountry to keep up the requires degree of minual temperature.

The position secres to use as almost soff-replicitly about, and it has
pertially led many persons into the most ogregion standard processes obactivities.

All the arganic functions of the body-to-vital procuses were in

one seems chemical. They are not, however, such themical decempositions and re-combinations as are performed in a rheminal laboratory. They are not such as the chemic our ever demonstrate or sunce. They not only change the relative proportion of elementary matters but absolutely transmitte elements into such other, reduce sessent alwhat we call elements to one, and separate one min several. All the abersics real processes-respiration, algorithm, constitution, accreting etc. ware attended with the elimination of hear, in other words, latent cultric becomes remittle by these charges of matter. But all the argum, by victor of their corn specially parenting control of nations influence, are, to more expect, self-regulating in their temperature, while the entre hely pomente a general cell-regulating power. The principal argus whose function serves as a universal regulativ and equalizer of animal resuperstrate, is the skin. When in vigorous and beatly condom a throws of the surplus host, or retains the deficient, according to the ascoration of the organism. There is no need of a fire and hollers to warm up the blood, as the water is heated by the mortionery of a stones-engine, and for this simple reason I think mature lass not prevaled them.

The error less here. Lieling and his followers have mataken as excrementations or electrical process for a satisfier or supplying me. They have misconceived the function by which the budy selection of waste matters, and called it a medial and indisposable condition of study. They have supposed the chemical process by which unless there is a first current through the large to be a method of furnishing mirror best. This, I think, can easily be made manifest.

According to the theory of minud boat I am controvering, fit, more tallow, lard, macrow, grease, butter, biobber, and fixed oils, should constrate benefitful final; and made is, indeed, the conclusion of Liebig's followers. But the common experience of all mention is against it. Common observation may that these arraises, though to seems extent sufferable, are not strictly wholescene; and further, medical man proertly finalizes these articles to these patients when they are very much reduced with discuss, at the same that the animal temperature is very low, and requires such food, if ever. Again, corpolated persons, who are servinged with rarism, do not hear odd better than less paymen, who here little; in fact they are, other circumstances being equaltizate sensitive to it.

But if first and ode are treeded as first for the pulmentry warningpen, became of their larger proportion of various, abused would be useful in the same way, on exactly the same principle. Accordingly strange as it may seem, we find Persons in his able channel work -- Food and Diet, solopting alcohol us as almostory principle? Admire as aliment, a food, a combine material? Can may thing be turn this about?

Near alcahol contains more earlier than most kinds of united or begetable foot, except unimal oils or fire; and, in the chemical theory we are considering, ought to be just as aseful as an "element of respiration:" and so by a stagie regary of modern science we are thrown back to the errors of four thousand years upo. Percira says: "Alcohot therefore, is a fact in the mirror economy, and by its existing in the large, man weaker exhere, and arres to suppose the temperature if the lody." Now let us bear live argument: "Alrebot is an element it respiration. Common experience favors this same. Courbness and others take it in cold weather to keep them warm, and it is fastbudy used to present what is commonly railed "catching cold." In cases of excreme suffering and exhaustion from excessive exertion. and privation of food, the mations and moderate distribut use of spirit has an many occasions, proved invaluable. In Ceptain Eligh's account of the sufferings of himself and companions, in consequence of the making of the crew of the Bounty (on the South Seas, in 1787-1), he observes: "The little rum was had was of great service; when our nights were purioshely distributed. I generally served a temporaful to two to each period; and it was juyful tidings when they heard of my intentions/"

Here the perceives effects of a positive poten are notation for the negal results of natural aliment.\(^{2}\) As long ago as 1707, the opinion was generally experimed that "a little runn" true a sort of close rite, warrang the body when cold, cooking it when bot, drying it when wet, and seeming it when dry, no well as metalaning it when fermined, and regulating it when fall. More unlightened observation has discarded these absurables, and it is to be regretted that they should be revived again by unclosed philosophers.

Though Person asserts and tries to prove the utility of eloched in the animal economy, he allows it is injurious at the same time, thus anothing his theory in still greater confusion. He may: "Though aliability endres heat in burning [in the lange], it is an obscalous fact." Does not this admission prove that the best evalued by the use of alcohol is samply the result of the effect of the organism to get rid of it! This would be the best of fever or inflammation; a limit much many substant to over our self-presentately extract the national economy than to support it. And this view, I wenture to my, is sunfarmed by all basens superiors.

Microscope, update Persira's for bounght testimoup in forer of the

Airdetic use of trans, we can quote any amount of controverting evaluate Links hannelf admits that "the development of heat in the body, after the use of was, increases without the guardenators of a corresponding amount of annihument force. A renderate quantity of reports women and children uniquestioned to its use, produces a decimation of the force measury for substance motions. Weavierns, firstenses in the Knote, and absorbers, painty show that the force evaluate for northerical purposes, in other words, the charge of matter, has been Established? Rev. Mr. Smoothy testified believe a committee of the British House of Consume, in 1832 of My principal superious has been in severely cold climates, and there it is electrical that there is a very pertinence effect to the reaction after the use of solicit queta. In the case of a storm, or other makes difficulty, I should past done delly profes the mater-drinkers to those who were under the pulsance. of my stimulant." Sir John Rose testiles that: "Master in the Arctic repose, in his own person, experienced the beneficial offices of abstraining wholly from spiritupes drinks, he proposed to his most that they should try the more experiment, which was done with the most goalfying smalls. When uses under hard and stoudy lake use given their usual allowance of grog, they become larguid and faint, losing their strength in reality, while they amiltone that to the caminmance of their fatigung exertions. He who will make the evroposeding experiments on two equal bout's eyests, receiving in a being sea, will men be commond that the mater-drinkers will for settle the others." Dr. Rush says: "The temporary wornth periocal by spiritous liquity is always succeeded by automed chiliness, tendering the body still more lable to be affected and injured by out? "These unforties could be extended, but we have already except for our purpose. All the facts we can find which bear at all on this exagent, go to prove most indubitably that alcohol is in every sense evactly the appoints of an "element of expiration." It is indeed a "feet in the axinal recovery," in the steam of which are accidental resolvation the substance creates a flarer which burns can declary-home to the greend.

The whole argument, you and con, will apply equally to arised life and oils, with this qualification. Generally anterior, though overgood moving of works, molecus, and oursementiness materials, which have a manufacted in the collecte repentory, because the process of almost along was increased beyong that of elementars, are not strictly pursuant. They contain the latter a very small quantity, yet very impact quality of enhanced convertible into narrowerd. For, as find, they are to be exacted as any to senses liked in progress as if impacting.

They comin about entry per cent, of earbout hears, when freely taken into the ayeners, the harge, as the principal emission organ for effects earbox, has an additional duty to perform in throwing it off. This increased liber is, as a matter of name, attended with an increased buspirature of the Gody, simply because there is a greater unount of uniter than is natural as necessary to be disposed of. Hurthin, with the case of shohol, is an extranous, melos, extrantity later, which wears out the machinery of its with inordinate rapidity. If the excessive quantity of curton is commutily supplied in the diet, the organism must prematurely wear out, or break down with desertered action. If furly matters are only accuriously enter, the temporary incross of temperature will be followed by degression and debilly precisely to with alcohol, though much less to degree. The huge, however, do not "horn up" contain all the surplin carbon of greate, cells, generics, etc., for tre see in most persons addicted to their free man, pimples; blotches, eruptions, swellings, built, and exacerous ulterations, with evidences of had blood, torpid brains, and glandolar obstructions, clearly traceable to this liaber, and carable by its discontinuative. The principal rejurning effect, therefore, of enimal ode and fits is not from their large quantity of corons, but from their intrinsically impure character. In all pure, nealistic, and natural abmentary rubitances, the system can appropriate what curiou it requires, and dispuse of the remainder without injury, obstruction, or excitement, be the quantity comined in the alimentary eracle more or less. All the grains, esqujoint roots, and fruits, us well as the flesh-ment of animals, commisexactly the right proportions of carbon in their composition for perfect tutriline, perpiration, and united heat, however much their respective quantities of curbon may vary. They are also necessary allowed in be "cardy deposition," and maneurous to the second; or all ternal conations of the digestive powers. Not as with greaty matters.

Percent issued says, directly in the face of his argument in face of the new of greene for the benefit of the large : "First oil in fit is more difficult of digestion, and more obsertion to the stances, than any other absorbing principle." Can any body tell why an absorbing which which is no necessary to the large absolute no obsertions to the strength unless rations his made a very great blander? The winds theory of a respectatory a unsating principle scenar to me preparations to the entireme.

It is further urged, in treer of this wild conclusion from a files cturning point, that people in very told climates, he Equipment, for conseque, canadian incomes quantities of Mahter oil, inflore modifies when they was get those, fatty out one of all heids that they are side to processe, as

well as enormous quantities of flexis or first, as they can each it; and simply because they in these things, and has in a call altrante whose they can go, little close, the inference is discountfast it is measured they should as out to get earlies in the body, to be "barried in the bage" to support the unional temperature. It is very true that a call, rigorous clauses eachles the dispetive argues to hear what would destroy life very most in a warm clause. It is also true that these shadber-oil eaters, and all the trabes of men whose district lastes are similar, are a very inferior race, and is them solving is developed to accept, more the mere unional enterer heart their absorbit here all the nervous power almost of their whole constitutions. More than this, their annual mature is itself actually inferior is tenseable power to that of those takes and makes of non-whose general regimes is comparatively free from lite and animal oils.

From all the organisms and facts I am able to gather, the communicate marcolable, that this notice of pouring curion into the stream's to support respection and marcificture estimal best, is just as absurd as the communication of heating, poppering, and successing the stream's with spicous pills, and spirits, in and dignition. Moreover, the theory of the communication of curbon in the large nafficiently to lead up the body is positively dispersed by the fact that must of the curbonic and expelled from the large is readly forward as the tissues distant from the large.

These is no doubt that the oxygenation of the tienne throughout the system, and the combination of oxygen with carbon, are sources of minut best, in comme with all the organic functions and chremost changes which take place in the body. All the conditions requisite to the day regulation of the animal temperature are good digestor, fineresponding, eigerous correlation, proper solutilation, and perfect depunation, in two words—got if health.

The orderty temperature of the human body ranges from 39° to 100° Fahr, varying her very feer degrees above or below when the surrounding atmosphere is greatly elevated or depressed, nor under the most violent favors or extreme status of debility and emissions. That cataneous respiration is subscribed to the maintenance of the equal temperature of the body, is related from the fact that if the low of scients be shared off, and the hare skin covered with sarnish, the temperature instantly fals.

Expressive and Expressive.—Datascher discovered and Lieby but demonstrated certain facts in printion to the interchange of discovered facts in cafferent parts of the minus struct are which here to gether have been eated the tives of emboranci and evacuation. According to a principle of these area, wherever any minute temberate has one of its surfaces in council with a different fluid, an interchange area place; a part of the fluid on the outside pursue to the inner one date, while a parties of the fluid on the back pursue through and micro with that on the outer surface, the interchange continuing and bods fluids become maker. The term endosume means indication, and is applied to the current pursue from without to within; entercomments framediation, and is applied to the passage of the fluid from within to without.

If a solution of any salt, or of sages, is poured into a glass take clined before by a piece of bladder, the particles of the salarine perments the pures of the bladder, but do not pass through it. If the take thus filled is placed in a wassel containing distilled waves, the flast gradually rises within the tube, and sometimes to the second of several lattices, while at the same time it is found that a portion of the salarine has passed from the interior of the tube is the water schemal to it.

It is said that is order to have those phenomena manifest, the finide must be of different densities, and that there must also be an affectly between the membrane and the fluid, or an current will take pines. Guest, as well as fluids, are different among each other, even through the compound twateres.

These properties of the tissues, which are also possessed by some inexpanse substances, as this piace of slate or of baked clay, are extremely important in relation to the treatment of diseases, reposally in cleaning the body from frug-mechanism and other importance, circumtances which will be noticed more particularly to the therapeute department of this work.

Note.—The agranupours function will be considered in Part

### CHAPTER V.

#### OF TEMPERAMENTS.

Transactions are pentiarities of organization. Marked differences is individuals, recurrent by the dispreparament development of more one or more of the systems or times, have been noticed time the explicit mans. Unless Independent Home differences into the angular, pilegounts, lymphotic, and males cools temperatures, a desination has all on the approach proper decime of some one of the fruit

elements—sir, water, fire, and earth. Various fiviness of the sempersecure lines from proposed by modern physiologists. Dr. Calibrat asses the three provided temperatures on the three principal -argues of the body; the correlation market temperaturest, existing when the standard is most expected, the temperature when the cherr is large, and the (puphate, when the obligator productions.)

The temperaments totally recognized, and which are as minifactory as my other classification for practical purposes, are the across, acadesies, follows, and foughtain. The necessared sangains are the freshable or arter temperaments; the billions and lymphatic are the ferritable or to-pid temperaments. The farmer fuspose to more rapid notices and greater activity, with him power of endurance; the latter are less many models to action, but some powerful and embring. The former enjoy or suffer with the greatest incoming; the latter are many public of the sums sufferness of feeling. When all the systems and parts of the tody are equally developed, the temperament is salied balanced.



The Newton Transmission — Div congression is dependent on a large development of the brain and servous system, and when prong or pure, is marked by angular points to the body and disrepaise of fractions, large brain small times and massion, and generally defined features, in represented to fig. 149.

THE SARBURNE TERRESAMENT .- The magnine or releval tom-

parameter of some sixtians, depends on a large development of the circulating system, some especially the large and arterion. Its signs are bookd shoulders, as assistanted, brely construence, Borld complexion, blass eyes, smally, yellowing, or brown hair, and a second, improcesses touchington of the general form and fortgree, as seen in fig. 141



WHEN PROPERTY.

ANDPEARED TEMPERAMENT.

Beacorn Transparent, .- The billions securities called across temperatures, in produced by the structural perpendentage of the forces, secucion, and voice. It is howern by large, full tensors, pronounce, swelling votes, dark hair and eyes, dark, brown, or yellow constitution, as in fig. 149.

Learnant Tenranaurer.—The lymphatic, or digenter temperament, is occasioned by the intge development of the abdominal slavers, particularly the digenter organs. It is denoted by a general entantity or follows of the body, dull, pain appearance of the stimand a deposition somewhat inclining to indulence. It is represented in §g. 142,

The several temperaturate are nomined in all contribute proper times, but are seldom so perfectly behaved that one or two will not served ever the others, and give a manufast director to the indendeal character. Black hair and eyes, and checks, and a ye lowed neck, infection as equal communities of the surgaine and bilests; sharp features

red cheeks, this flesh light linit, and blue eyes, industs a falance between the angular and between; things features, with a lean body and a dark complexion, indicate a falance between the nervous and officers and heavy, round force and features, with a dark complexion, denote a combination nearly equal between the billows and lymphatic.

#### CHAPTER VI.

BACES OF MEN.

The derivate of the lamma Amily into races or charins such distinguished by certain striking precitarsies in the shape of the head, and in the structure, color, and arrangement of the skin, law, and eyes, though strictly belonging to the science of etheology, is a subject constantly becoming more interesting to the physiologist, from its limimate connection with the development of men, and the improvement and observations of immunity.

A classification of marked into leading classes must of course involve distinctions purely arbitrary; for the races may be distinguished into two or twenty, or any market between, as the market of difference are more or less promisent.

The division of Blumenbach, who makes five principal races, is as useful and satisfactory as any other can be. These are asseed the Cascamen, Mongolian, Ethiopic, American, and Malay.



CARCARIAN BACE

The Caneanas Bare.—The Countries race is remarkable for the highest physiological development, personal symmetry and beauty, and intellectual statements. The third furnities of this race are the Cananasam proper, and the Germanic, G.fic, Araborn, Leiyen, Nister, and Hinduston's transfer.

In this rice the skin is generally fair, the lase fine and long, not of various value, me skull targe, combed, and aval, and the freebrad brand or prominent, large and eleviral The face is relatively small and well-proportioned, the nose arched the plain full, and the teeth vertical.

In this variety or race of men we find the furthest remove from the mired in brain, features, and hely, with a superiority of anti-freshall and mural power, box of the acts, science, and powers. The progress of the burnin family secons to be made wholly through this race.

THE MOSSORIAN RACE-The Mongoline variety includes the Mangel Turtare, Turks, and the Chinese and Fairr tribes, which inhabit a wast extent of the cutb's merface, and recentrate short half of the population of the globe. In altractagical characteristics the Mongolium musifest qualiforable nationy. The bur is thick, long, and straight, the bound scenty, the skip consecute of an olive ting the over block, the noise broad and short, the check-benes board and the, the shad obtong, but flattened so as to give it a square appearance, and the foreitzed hor.



SONSHILLAN BACK.

In moral development this race is decidedly inferior; their estellected powers are more imirates than assentes. and they possess but hide strength and originality of mind.

Tur Ermone Race .- The Negroes of Control Africa, the Caffers and Hottenfets of South Africa, the Natives of Assirable, and the Islanders of the Indian Archipelege and the Pacific Ocean, economic he principal families of the Ethiopie or black race.

The black variety of mandead have complexions of jetty bue, blick, would hair, open large, black, and presument, nose broad and flat, thick hys, and wide month. The head is long from the ears back, and surrow; the forehead a low, narrow, and retrosting; the check-bases prominent, the jaws and terch projecting, and the chin smill. A long, protending hard, and a flat the bons, after dating with this seriety.

In disposition they are easy, infolegt cheerful, forelyd sepetad pleasury, and lovers of civiline, feel of goody



STREET STATE OF STREET

show, but very improvident. In anyther the mee turies inuch, has the unjurity of in tribes are loss in this respect. There are, however many sustances in which individuals of this two bave exhibited propert while Indust.

THE AMERICAN BACK .- The Indian Soller, or "Re- men," who once occupied originally murly the whole of North and South America. south of the natioth degree of motis britiste, constants this registy.



AMERICAN BACK

The people of this race very considerably in complication, but now mustly of a reliefe terms com. The har is long. straight, and black, the board deficient, the eyes there and deep set, brown provinces, farebred recoding, prominest opinior mue, high cheek-bram. small shall, roing high at the crown. and the back part that, large mouth, hard, rough features, with the straight, symmetrical france. They are sterne to cultivation, and slow in acquiring kniwiedge, solute, proof, restless sty, recompeld, fired of war, and wholly

festivate of suritime advecture, and are regully despecting from the earth before the all-conquerage marris of the Canonsins.

THE MALAY BACK.-This variety of the busine finally inhalit. Barero, Arro, the Phillipine Islands, New Zealand, the Polyacoire blends, and a part of Africagonour.



MALAY RAIL

The Maleys have towny or dark brown skins, course, black bair, large month, bound, about pases, accurage as if broken of the rest, projecting upper jame, and protesting tests. The forebead is bread and law, the grown of the head high. The moral character of the Maleys is of an inferror order. They are active, mornious, and find of marriess parsents, and exhibit considerable intellectual capacity: Yet the race in commandy giving way before Euro year civilization, and has already deep peared from New Holland and Van Dir. place Land

If the spens is correct that the smooger race contently overgrows if the rest, and gradually oblicents them from the earth, the Concentral are marely destined eventually to "possess the lead." The birkey of the whole human mee that for inficates that such is the order of nature.

Ontrie or was Racas.—Whether the various races of tree has each had separate origins, or whether they are descendents of a common pair, modified by habits of life, climate, and external conditions, my limits will not period use to decome. Dr. Priteland, after a intered immedigation, came to the conclusion of the original unity of the races of the harmes furely. Other nighters have excussed the original properties at critically, can settled down upon the opinion of the original directly of the races.

Dr. Carpenter remarks: "It is a question of great scientific interest, as well as one that consciently affects the made in which we treat the races that defer from our own, whether they are all of our species, that is, demended from the some or from similar parentage, or a better they are to be regarded as distinct species, the first purests of the serveral races buring had the same differences making themselves as those more calabited by their descendants."

No doubt the question of the natural inferiority of a race or tribe of the family of marked really decraffed the momen to which they are dealt with by their superiors, and materially modifies the state of their conclusion in relation to the upo or show of the wester by the stronger, at I this might makes no right, per does this excetion formit. any causes why the more powerful race about malicrat the more foolie. Indept that the process of extensionation is going att, terrording to the irreversible laws of enture, from the highest human being to the breest assemb. I believe that the stronger aximals will operating the weeker, that may will eventually run out of existence the stronger anomale, and that the superior tribe of the human family will fan sy oblit. sends all impass of the existence of all the others; still I connet see in the operations of 'his low any person for oppossing, or over for set strong for the development of all more was, of all according to their canacities and conditions. So long as inferior men in mist, our dars to them is plan enough. No one pretends that we, the stronger, have any right to rol the earth of their presence by sicher e. co at my other way ourset that "erchined by Henrep." So far as Nature is concorned, she will see that her how on the subject are faithfully executed, without our special interference. As for as the feeling rates are capable of development are impowement, they are cutille;

to the turce considerates at those who are more highly endowed in argumentous.

Topour or Porcuanco,-Philosphus have not yet been able in agree upon any anishetory theory of population. Mr. Mathus has posteroled that population has a tendency to increase faster than the meses of subsidence, unless some extraordinary constructing sames to interpreted. On this amoration, "wir, published and fining," may be haded in special Gatherds to keep the race down us the less. of the income of intelescence; but it places the Comber in an attenda from which our reason results. Mr. Ducklehrs, on the other land, has lately met the positions of Mr. Multhus with an opposite theory. He has nuderaken to show that powerty is the principal cause of a rapid increase, and that a good degree of the confirm of the "dealers" the principle of increme." He entains the first cleans of his proposetion he adverting to the fact that poor folio have the most children. sal the later part by qualing the well-known historical data, that weatley and juvarious funding frequently run wit, as have done weathly and taxarinas nation. The doctrines of both of these pertinant up. too marrow and asperficial.

Great weath and extreme poverty are equally in violation of the "materal constitution of man." That God who festioned the curfu, made it capable of yielding autocances enough for all the burge created in His own image. If then have got at uniques with the medical and waved upon such other; if some have temped too much of the domain of our courses wither. Earth, and others have not whose to be their heads; if men have decauged their proper social relations, prevented the large of their even organization, and coincide upon themselves and motorly incommonly premitted each, let us posse long before we charge all these results to special providences or natural deaderston.

The arraid productiveness of the earth is incredible to dross who have been examined the subject. Under the best systems of agriculture and district, firehald, where now eight pullous of learner temps starve, could healthfully matrix also invalved millions, and the soil of the United States is appalle of producing more than food racing for all the inhabitants now spirited on the piece.

# PART III.

### BIGIENE.

The hygiene agreeses—absorbly called "non-naturals" in medica, books—comprise the winds and anyle suscents medica of the true hydropath. They are nic, light, nater, food, temperature, exercise, stopy clothing, and the position. These agencies, variously modified and intensited, I believe, am capable of producing all the really reconstituled from all changes which the whole plantencepess of allepathy, with its absorbed drugs and demonstrate, can produce, and without any of the real or experience results always attended upon the operation of the latter; while is senten the stall engineery in its reset rigarous and endoring condition, in other words, to preserve beath, we have last to employ or apply these seconding to established and accordible laws.

In chinning for those agencies by which every part and organ of every living sainted and negetable in continues is manufaled, built up, austraced, and finish chartest and decomposed, by which the integrity of every structure and function is maintained throug life, and removed into its primitive elements and conditions on the covarion of the lifeprinciple, a complete and profest maneria medica, I mean as far as regards functional decongenism, which, indeed, constitutes ninety-ninehandredths of the discusse of noticy. Mechanical injuries, displacements of parts, organic beachs, soon, coming appropriately under the management of the surgeon, may and often do require mechanical agencies of some nort.

I am means that few practicing hydropaths take this after ground. Some of them administer anodynes occasionally; some bleed now and them; some sall in the old of blue pill and unfaintic potions under particular electromerators; others give a little brandy on emergencies so the absurd notion of "keeping my the rits, powers till nature his ries, to refly; and others deal out "a little horsempathy" even and mean. I am mean the neighty convinced that all of them "are little at means the neighty convinced that all of them "are little at means are not of them and have then unabout. Their manners.

secretity. I contend, has its source in the ignorants of the practitioner. He does not fidly understand the philosophy of visite, the turisms character of disease, not the scope and power of these hyperic agencies, if he regards them as at facil or marifeless. I great that constant doing may be the best some hydropaths and do. I consider him particulate in acting according to his understanding. It may happen, too, that he has not all the appliances of hydropathy at commund, or the patient will not submit to them. Under such circumstances I do not say that it is not expedient to give drops. But I do maintain that a full knowledge of all the remedial resources of hydron, with the personner of all the means affected by such knowledge, earlies the hydropath is dependenced if any medication entirely.

I have known and carefully noted the particulars of many energ where the professed hydrogath has remoted to drugging, or thering, or enternal primate, and is every such one there was manifest ignorance or corpr in the management of water, diet, exercise, sleep, temperature, or of the schanney halins, or in relation to some other hygienic agent or condition. I have known some patients, while tenter pulseless water-treatment, in their impellence to force nature a little faster than she was saling to go of her own accord, dose themselves new and then with attendium, bittern, both bear, narrison, or lemines, and winterer seconding advantage instructuately resulted, I have always found, as far as I have been able to "compare notes," that there who did nothing of the kind, other circumstances being squal, would get the best health in the end.

## CHAPTER L.

OF All.

Versa. Passengy or Am.—The physiology of the respecting function explains the relation of an aluminum supply of pure fresh sis to the minotenance of health and the similarized of langerity. Fresh ar in the heap is an incrediately emental to life that most memoric is less than one minote, related deprived of it, sufficient, become uses secons, and appear to be dead, real death are strong in a few minimum if air is not appear.

Guygen, which has been called with sir is and solved to the rings by principle of the stanophers. Co was a surgers, and by larges are

AIR DI

personally considered possessous in relative to the languabilities are rather negative time positive agents, being morely incaralds of suspecting respiration. When persons or enimals are confused in a close excenthey comings to breathe much the copyen of the enclosed at is exharmed, a hen death knowning results. The three of a large or receive will the expire when the copyon is consensed, this gas being as essent bid to combustion us to respiration. In dry walls, deep resist, and other situations where earhouse acro gas, or other assessmelds airs, use Inble to accumulate, the introductor, of a lighted layer is an important procention. If the flame be estinguished, it would be desperses to his be enter, for beauthing carnot take place where cowlection cones-Curbonic acid gas, being heavier than common atmospheric sir, sentles to the borrow of a pit or room, while mirogen and hydrogen, being aghter ascend to the top; therefore in a mom named by a large oflection of persons, or from want of ventilation, the purest air is fired in the middle of the systement. A disg has been sufficited by curvein seid gas in a room where a min, standing weed, felt on incurrencesco.

Quarryry or Resembly Am.—Physiologists rection that so adequate supply of the for an ordinary man to breathe each minute is from seven to ten cable feet. A hundred parame roothest in a poor thirty feet in length, breath, and height, commising nearly \$10,000 cable feet, would reader the whole air tasts for respection in about fee house imported ventilation, therefore, in crowded meaching, character, actionis-rooms, theatens, factories, and workshops, reportally in the energing, when many lamps or gue-burners are employed, is a carminon tearer of debility and themse. An ordinary gue-burner communical much caygon as four adult persons; but the loss of caygon is not along the cause of injury resulting from large patherings of people in divertified phoesi, for the irrespent to air thrown out from the large is realized still more regions by the calculations from the state.

The articleal habit of inversing the levelling superty by means of mays, courses, and tight frames, is now largely passing away, although the waspilks builts tritich deform so many of the gentler see a discover the "fashion plates" of the magazines, and caricature the female form in most of the fashionable shap-windows. Could the women of America—I my nothing of fashes—lifty appreciate the importance of frees as commented with respiration, and the relation of this function to their own health and imprinces and the walkers of their offspring, the mostley apportation of Fashion cuts, turns, probts, its soil mixtus, would some see substituted by "about dresses." Loss as well as shock or secretary or the way a "clothing that w 4" as ancipate the large





DESCRIPTION OF PARTY.

from opposition "Highest Stall, stronger, and president ural." A reform in female dress would not only not free the broatning opposition, but would cooler no hand while here fit on the human race in another respect. It would enable the wealthy clause to device more attention to more useful subjects, and much loss of the friedmen of ever-shanging and never analyting fishings; and diminish the demand upon the kind of work-sewing by day and by night-which is now mining the constitutions of thousands of poor and industrious formiles, and evolve them rapidly to premutare grasm.

Fig. 140 is a representation of the fermin clinat in the salared state, accommend in the heat by the childing. The person who fails to discour the case, grate, benety, and symmetry of the figure

as contracted with that of a realess bells, result have a laste as criticial as my mantan easter could desire. It is perfectly certain that, just to the extent that any fermin diministrate the circunderence of the body around the large, just in that rate will the losses the number of her days, provided she does not die of sinbuse or finales, which is a history she must give encounter.

Otomre the staff, contrained, uncomfortible, and unconsily appearance of a followable taly [fg. 150). It is really poinful to look upon such a self-constituted burlesupe on Intensity.

If there are any young lades where somes of approbatement inbaces them to strain, and lakes, and suffer, to produce " small meeting waits," to be to look " delicately flableautile," or " finhierably delieste," for the purpose of attracting the admiration of the other sea, set me assure them that they are desired to a sel fallers. Notice they may, indeed, shrain, but administrate in that duty, mesor. I have server heard a young man speak of the fields except in terms of mincale; and I have move beard any man speak of it except to largrage of reproductive for its manifestly informe consequences, and contempt her its roller is no appearance.

A11. 20

The contrast appears still stronger when the dissinative circle of the treat which beautiles the Lafe is placed by the side of the brand, expanded chest, which residers the wamen aperous and healthy, and convequently a help nort for pass—fig. 151. Such was the model of female beauty ere more against hands had mirred its far proportions, and vehicles, among the inhabitants of all parts of the earth, we find long-lived mothers and grandmorless, we are sure to find full round chests and expansives large.

Practs or Resource Am.—Equal in importance with the quantity of the air we breathe in an parity. It is melanchely to reflect on the hard necessity which compelle



VENUE DE DERDICH

maintains to live, or either stap, in the evoluting gerrets and infections relieve of cities, or on the capality of anotheris who provide such temperatus, or on that develocion of doty in managinal activities which permits their existence. Much of the cell, however, may have its marrie in ignorance.

Few samery circumstances are less regarded thus those anisoness which fill the air with neutron effects. I know of no reason why Boston and Philadelphia should be more healtly than New York value it is because the six of Boston is not continually filled with the putter of adoctor mode, and the Philadelphians have little or no under ground population. In every hygicals aspect, New York is the fewered benkty. It is true New York suffers a large influx of fewerest the family among whom considerably swells to bill of mortality. But this alone, viewed in connection with its appears advertige in pushion, does not account for the difference, for according to the statistics of the present year, the mortality of New York is becauty-five par cent, greater than that of Philadelphia, and twelve unit a limb per cent, greater than that of Biocon; equal, in fact, to New Orleans and other southern claim awaily regarded as nickly.

Namely all cities—Now York expectally—are full of air-infecting unications, not as generally defined as telescon marks, but as intensely possessors in certain localizes, as distilleries, one stables, swill-sale farmetes, too press, map factories, singleter locates, been being established to the press, amp factories, singleter locates, been being established total, televo-making places, gravepools, etc., from which are contantly created as a farmet of corregion and death. I do not believe

there is a single only on earth, certainly not in the United States, where the people would endure or interate these positionous, were they fully subplemed on the subject.

It is untilly impossible for the large to be fully expended in a very supure atmosphere, because the six pureages, a-cuted by the extraorems particles, spaceocculy contract to keep them out. The sense queries of this is, these persons who reside personnelly in an atmosphere charged with focular ingredicate or instead, but their large continually commerting, unless the tendency is consistential by a substant rocal or insection observe exiculated to large wie the while respiratory apparatus and expend the clock.

Crasor or Am.-The remarkable beselfs frequently experienced when the ininistants of crowded, dusty cities resumns in the country for a few days, or when trouble exercise themselves in truveling, and arrans themselves with a surjety of new scenery, has ensued some physiologists, who have a reputation for considerable intelligence, to impies that the advantage was in the change itself more than is use better quality of the country air. It is quite a prevalent moun that brame beings require changes of find, drink, and air, merely as changes. Such comes have no freedomen in philosophy. In the food, or drink, or sir, or all, as physiologically the deat, it can cover be respected by any change during the whole period of life; test if in any esspect if is imperfect, a charge to a better quality would be beneficial. Dr. Daughson, who is a standard author in the profession on layering mariers, thinks there is so much simps in "modifications of different atmospheric influences," that a change from a better to a score air abetter than no change at all. His language is (Elements of Hygiene, page 1251: "The change from a better to a worse air has even been found servicesble. In Edinburgh, the lababitude of the rest siry parts of the New Town frequently send their children, when labourg iraler hosping cough, to the Cowgain, a fitter street, which run at right angles under one of the argest throughtiers in the Old Town. and in which, at a certain hour of the night, the infulnities right althe officient accumulation from their house, to be waited many in the water of the reservoirs, let us for the purpose." It is mount, groups that any underly our of the present day, of high such and acknowledged outlarity or his profession, stants to se tunded by false theories as to commonal a custom on abroadcable, usually become norm guerant persons were fields enough to practice it.

Prismoss sw. Ham arrains Sumarma-Soluters

ATE: SOL

habits, traine frequently abstracted with vigorous and prolonged enerties, weaken the abdominal nameles, and thoughly known the activity of the teruthing process.

Interse mental application, if hear-continued, presentally disclosures the respiratory function. We person in deep thought, with the level bloring at its utmost capacity, breather deep and free; house editors, particularly those who are closely contraed to their sasement, are proverbally short-lived. Many of them are worked to death in five or six years, who, had they attended properly to their respiratory Braitings, both palescory and entersoon, could have hold out, under the same amount of labor, three or four times as long. All sury studiese persons, especially those given to abstrass constiguious—the susrems of the reflective intellect-should never full to exceed the whole tody dely, and the wwa, classifiers, and obtained muscles meteral times a day. Riding on Impuback, cleabing mountains, punning up and down states, during the tight rope, swinging on the hand ladder, throwing the dumb help or grace hours, playing but, bowing sowing wood, playing loards, sto., are enumples of appropriate exercises. florary metions, with both arms subsided, unking the lands signalsmounty describe as large a circle as possible striking the ellows of banks of the hands tagether behind the back, or attresping so is do. are excellent exercises when the person is stoop-shouldered, and the thest contracted from uniformation or by artificial means.

All crocked or constrained heddy positions affect respiration injuriously. Bending, writing, sixing, excelling, speaking, or laboring, with the trush of the loody bent forward, is extrainedly furtiful by overstrucking the manches of the lock, compressing the large, and positing described and beckward the straineds, bewelt, and abdominal transient. In all succlassical or mancial labor accumpations, the body should always be local, or from on the hip points; the trunk should always be local, or from on the hip points; the trunk should always be as a finding.

Carcures Goan.—The general assupprehension is regard to the theory of "catching coll," frequently produces the very will that is treat feared. More calls are taken in overhiested that is too cold places, and still more are owing to videned als. "Blackwoodsmon," who sloop all waster long in shortless flavough which the more fidous more freely, are selden treated with what are railed "solds and coughs." Two rises confinement to but air in ill-restinted rooms renders the body pretromaterally assumptible to atmospheric charges. Infinite and young children are generally budy managed in the respect is this country. They are after saids sicker, pury, powers, and effectively.

by keeping the doors and woodows too close, and the sufferer too muce, in there, as though the breath of heaven was unfriently to human life

Purseypes that Ann.—These is one method of purifying the acwhich is accomplist to all persons in all piaces. In alcorate, and other apartments, where thereugh contribute is impossible, the six may be rapidly changed and materially freelessed by opening all the doors and washers, and then eminging one door colorily forward and bickward, it is a good, indeed a necessary precise as the council invalids who accupy class and secheled recess, as well we usuable to walk out.

Sagarres's Bacom.—Sleeping revens are generally miserably vegtilated. As of a pure quality, and abundant to quantity, is reach surprise important during our elseping than in our waiting bours; but the conmon habits of the puople are to provide large, spacious enting and sirring rooms, and small, close alcoping apartments. No one should sleep in a room, in examiner or in winter, with all the windows and those tightly closed. Windows can at all times be uponed more or last the bettom or top, or the door placed a little age, or as to permit the ingress of fivalnic, without elimiting any injurious current. I have known involviant bycochite, communities, and other downter, in the city of a timesaid intelligent physicians, suffer harvilly, by being condend in a close, suffer resea, in a last July day, per solvier of the distor?

Bed-curtain are rather were than a nieless appealage. If used at all, they should never be drawn tightly around the heat. The head should never be mised very high dering sleep, as that position appreced the large; per should the sleeper incline nevered the flace, with the shoulders thrown forward. A late supper, by filling the seconds, prerects, in the horizontal posture, the descent of the disphragm, hinders free breathing, and induces congretion of the hrain, dreaming, nightmans, etc.

Serves any Finteracts—Grates and frequent secure a much better vertilation than storm of any description. Storms are regarded by some as constituting "the great nationes of America;" and there is no specime that, as manify engaged they do aroundy vitate of the set of the more. An index storm require the most careful attention to mentilation, and indeed no others doubt be good to any place where there is not recommend to previous for the free administration of external sit-

Laure, Casman, Gos-Brasens, ave. In el the menu by which a coun is lighted in the coming are so many methods of crossoning

ATT: SOE

the oxygen, and remering the air irrespirable, it is well to bear in mind that the amount of wendsteen must have a doe relation to the number of aghts employed. In small recent, and in electing recomwhere a lamp is kept burning through the night, and he moves compied by invalids, amounton to this circumstance is especially important. In this connection I will allade to mather vary common sources of related as—analty lenge. It may amount those who have never seen this evel, to be taid that pursons can have their organs of source so dailed and torpied at to six a whole evening in a room with two or three oil lamps, each sending up a column of black smoke, and filling the reast with a rank, sufficienting odor, and yet not appear to be the east offended or maximizeded. Yet such things are not uncommon in our cation; and many who work overage by the light of sensky lange, after get weak eyes as well as anyone blood as the result.

Pentic Convergences... It may be traveling a little out of the exceed, for one to speak of the had air of steamform, paired ware, stages, countered, and other corresponded; but being a constant safe ferer from this source, I may pechaps be justifiable in planning at it. especially as it is a public ovil as well as a private priorance. It would seem at first thought that any method of powing through the air at the rate of affices or twenty males as hour, sught to secure the pussenger fresh air in abundance. The theory is bountful, but a falls in practice. Wherever we go, the tobocco-menance follows us. We feel its narcolic minim mak is every street of the city, and if we go into the examply it goes with un. To be sure, "No sensing shaft the amount," a complemently displayed on the Sound and River steamers; "No sesoking inside the cars," is said ay intended on the cars; while on the augments ferry-bests conveying comment streams of people to and from the great emporium, it is goodly intimated, "Gentlemen are pur-Replanty recognised not to emoke on this side of the bone;" still it always happens that tipe evidence of smoking pervades every part of the best or can. These who shad exhibit of the not-to-be-smoked-in sourtment, around the pangways, on the pletform, and at either and, contries in some way or other to make the whole company ened the word, whether they will or us. And in the stages and constitues so one thinks of smoking made without permission, but the directand one or two pullers on his best, one made give the parameters a "conferable seade." particularly ancompetable to none if the west be against there.

There is yet another out which ought to be remedied. There is amply in considerate, stages, and rathered here, a few persons who can

not, as think they cannot bear fresh air, when the weather is post of damp. To suit their whire, all the windows are closed, and the constroy perhaps for an hour or two its initialing over and over again the needland air, all the while becoming more vitated. The rates of weathtains apply to all rooms and spartnesses alike, whether is dwellingbours or traveling velocies.

### CHAPTER II

OF BIGUEY,

RELATION OF LOURT TO ORGANIZATION —The hygienic impartance of light is not sufficiently understood by the people, nor in remedual influence sufficiently regarded by physicism. Whather it to a distinct approximation entity, a property of electricity, or semathing cise, it would be sile howe to speculate; lest it as certain that the light which this earth derives from the net and the fixed stars, has a powerfully multifying influence on all the functions of its unimal and regutable king-lane.

Some plants thrive best when exposed to strong sanight, others in a temberate light, and others when considerably shaded, yet all of them, without exception, require a good degree of the inflance of light to become surely, first, and superous. Those which grow in deeply-shaded advantum or dark collies are compensatively colorious, sleader, and frieble. Light is the cause of color as all fooless; it is entirely reflected by white surfaces, and completely absorbed by black.

Many insects and folion while living are constantly interests, at over sequence of the rays of light being constantly mailted from review points of their looks; the fire-fly mails to marks from two and upots at the side of the thorax; in the glow-warm a phosphare-count bulliancy leaves from its abdominal rings; havinous essents are supposed to absorb light during the day. The the "contains stone, and impact it to the evening.

Permonance. Increases or Leave. Plane above motor, and give out oxygen or wind air in the light; had thering the night the process is rememed, so that they about surgest, and give out carton; benco it is injurious and even dangerous to thep at hight in a situation which is closely surrounded with dense fallings, and not wall variables!

LIGHT 856

The entritive process is uncertaily checked to all regetables and animals when deprived of light for a considerable time; in this case regetables are mid to become environ, a condition emiligent to that called entering a hypermia, in man—a state of debility, bloodienness, and months. In some of the herer exists the process of environmphosis is arrested by department of the soint influence. The tadpole, for example, instead of developing into the freg, rither continues to grow as a tadpole, or department into most kind of transferring; and the speciment of ferrom monatronities, developed absorbably, in consequence of the shares of a date degree of "Homor's free here," are marine few nor for between in the underground beneatests of large cities.

The operation of light us the azimal organism has always been enterprised in larging to exercise, and increasing the activity of both the holly and mount powers, while its absence or privates disposes it indules; and observe, while its absence or privates disposes it indules; and observe, Animals are more resulty fattered when kept in observity, because the distincted activity of the departing fractions faces for mercuriations of alignoss matter. Furthey are often somiond in that planes to arguent their store of all; and the heads of great and torkeys are sententials covered by a book, or their eyes put out, in order to precure from them fat and group livers, as choice morsely for deprised operators.

Almost the entire population of our large ritios, who compy backpoons and pair buildings where the sun never shines, and cellars and varist below the level of the ground on the almost side of nurver streets, is more or less discused. Of those who do not die of a stadensess, a majority exhibit manistabable marks of imperfect development and deficient visibity; and, in fact, as with animals and reposition in like circumstances, often run into deformines and numerorities, as more representable, however, to those pursues who propagate under each disadensings, than disgrateful to that city, state, or national porcurrent which either compels or private any rises of its extreme to live in each abolice.

There facts above us that Eq. t, and an abundant supply of it is in dependable to a due development of all organized bolics.

Transference Communications.—Medical term have arrays no treed that discuss of all hinds, from the most widing totalisable, quinty, or abstraction, to the asserted emple of force, confolia, or convergation, are much less municipalle in low, dark apartments, and it is announce that, during the premiums of epidemics, in the clusters, the shaded side of a number size of available exhibits the greatest ratio of fittal cases.

"The absorption of Dr. Edwards, in the 5 florents of light in promoving the perfect development of mismic, led him to conclude that its illustrate where making is not mesospatible with health, exposure of the whole surface of the body to light is favorable to the regular not formation of the body; and he, therefore, has suggested inscisting in the open air as a means calculated to restore healthy conformation in children affected with acrofalls, whose fermions of form do not appear to be incumble."

Person says: "As in bright solar light we first more active, chearful and happy, while obscurity and darkness give two to a glorary and depressed condition of much, so we coupley isolation to the open air as a mental strengths in metancicity, transcess of spirits, and despondency."

Sanayous Terroresias.—The inferences destroids from the foregoing considerations are sufficiently obvious. All persons, is order to acquire and unimous the best condition of beath and enwayth should be frequently capated to the light of the mas, except when opprensively hot. Children are generally entirented, more especially in cities, in being kept almost entirely excluded from marchine. Many good mathers are more first of the delicate faces and pole complexation of these latic ones, thus intelligent is relative to their physiological welfare. A latic can between accessorally of their faces, necks, bands, and first, so I, finally, of their whole bodies, would not only render their development more perfect and containing, but tend to the production of the present symmetry and beauty to tenchood and womenhood. Parson should not be too corollel in petting underell-buts and locate-oveshade on the books of their children energy time they run out of doors.

Almost all pursons, young or old, who fire in citios, can invigorate the skin and improve the general health, by frequent exposures of the whole healty to the six of a well-lighted room, applying moderate fraction to the surface at the same time. Light as well as air is generally excluded from the surface by too much or too tight clothing, which cell such exposures in some degree would continued.

Dwelling-houses ought to be constructed with append deference to ight. Those moons which are most accepted should be the first lighted, as the kinchen and arting-moon. The san should be aboved from across to the yard and out-grounds. Stude-trees and shruthery, non-fail to some exists mound the duelling, should notice be in thick as to should direct may of the son out-enterly. The influence of light in designing and decomposing motion report and deleter may gave, which solves to and around low grounds and dark pin on, it very great.

DELEME

The suites exhibitation and uniporation experienced by the persap decitions of our large tower, when they go from their dos tower ing excess, gloresy offices, and hasement workshops, to restricte a few days in monumicous regions, is due nearly as much to the greater strength of the natural light as to the greater purity of the or.

## CHAPTER III.

OF THINK

Saverer's Enversion.—Nature has provided no other druk for seen, our for animals, nor for regetables, than pure mater; and no second has seen seeks any other either as a betterage or as medicine. Its value as a herostage is in all cases in proposition to its purity. In plants mater is applicated as a soluble to convoy the nativest elements absorbed by the roots throughout their various structures. In animals provided with a strength of the rootsing alieness, it is the medians by which the materials of materiors are conveyed to all parts of the body, and the teams internal articles are conveyed to all parts of the body, and the teams interest carried many. Mith, which constitutes the principal field of the young maximal and the teath are developed, contains about anoty parts of water in a interired, and though often coupleyed as a Leasurage by adults, is properly regarded as feed. All the objects propagations, which fill so large a space among medical prescriptions, over their whole powers of dilution to the water shows.

Is Max a Durcator Assess?—The question whether may is by some a drinking unional, or whether the water required for his organism is sufficiently supplied in his natural food, has been raised within the not half century. Dr. Lumbe, of England, has very ably argued the negative of the first position memod; but the insportly of detection in the first has been pured by the direct experiments of Dr. Airott and others—that those who adopt a regimen assistately regetable, and nake a large proportion of their field in count of succelect frame and waters—that those who drawfally sentimed and nourished without water-drinking. It is also certain that those who out much unemplied units with prices, and group delices freely, and who have in conjugs a large proportion of concentrated farinarcoon and stances—which is helped the general plus of the distary ago on all created accepts—which is labeled the general plus of the distary ago on all created accepts—

require a large amount of water to carry of the solve particle and other important, and alloy the artificial fovor which they produce. In althor case the thirst is the safe rule of practice.

QUARTET AND THES OF WATER DESCRIPTION OF THE PROPERTY AND THESE PROPERTY AND THE PROPERTY A markably discording in their notices as to the quantity of water a person should into into the strenich, and also as to the times for taking it. Some think we alread drink us little as possible; others are of opinion that we should readlest all me can; one older of written prominguisall driving to be dine between usula, and mother class affects as to drink standardy at meals. It is easy to discover the sources of these discrepances. Writers are too upt to deduce general informate from individual peculiarities. What is precisely right for one person may be would enoug for mother. If the dienets and other walnuty habits of all people were strictly physiological, we could give them all a rule without exceptions, and the mass rule. But the question of water useful to necessary depends on all the habits of Mr. amount of esercise, quality of fool, the amployment of simulate, condinents. etc. The kind of occupation also affects the quantion; for example, a person laborary in a sky, warm atmosphere will require more deals that one working in a cool, must air.

The amount of water contained in the termin afrocatory arielement in common new, above the relation which the quantity of the water terminated part (rejecting fractions) scalar constitutes, of gass arable 17 sugar-randy 10, arrow-root 88, where 14, eye 10, onto 78, busing 17 sugar-randy 10, arrow-root 88, where 14, eye 10, onto 78, busing 17 sugar-randy 10, arrow-root 88, where 14, eye 10, onto 78, temips 17 senior 19, pens 16, busing 14, busing 15, potations 78, naming 60, execute 67, bests 67, articlocks 79, white cabbags 22, black larval 38, best ten 88, blood 80, fresh form mout of best, marroe, real, peck, does, chicken, and pigeon 74 to 78, end, haddeds, soin, curp, and treat 78 to 88, only larve 68, culf's sweetsbroad 70, white of egg 66, yolk of egg 66, comb milk 87, human do, 87, goat's the 56, mo's 68, 91, sweets do. 63.

The quantity of water countried in aliments, however, does not deterrouse their nutrities power, for some substances, as before and length lere, contact sourcely any water, yet are supplies of supplying the limbs with much less neutrodenous than talk, which is should seven eighths tester.

As to the best times for dricking, it is not difficult to give a general rule; but people wito live enricesty must early a accordingly. For pureticeably the best time for under-dricking, as a helps, is when the storage is country outsy—on first riving in the country, and half on boar or an hour before much. Persons who take inditably a gradient of pure water at those times, and out plain food, will selden experience much thirst; but those who supply these providing allocate or assessing about always that there by enter-decking, even at meals. There are many social conditions of the system is which as a advisable to drink freely, even at meals, and willout regard to thirst, but these will be more appropriately examinered becomes. One rule towards, of almost unicertal application for detectic or consolid purposes is, mover to drink, either at meals as at other tears, to the extent of producing any desidedly accombitable between, distortion, or approxima of the stomach. These who have weakened their depositive pureus, and conducted the searchily of the nervous system mortally scate by the use of tea, coffee, etc., should account the storach to discinguishess of cult water gradually, beginning with only a part of a tembler, and increasing the quantity as the time of the digestive segme improves.

TERREPORTURE OF DRINK -Con, but not very cold water appears to be must perfectly adopted to all the purposes of the animal economy. Without doubt the human system pomenes a strike range of adaptablby, and our, provided the general babits are recoverably correct, be sery well entered as water rather warm or very cold. It is well kinson that is the hot season, particularly in our cities, many laborers. die very mon efter drieking freely of melowater. This matter night to be well understood, for there is surely so uncessity for any one to die to this way. It is not the lood-water alone that destroys there, but this proces an expiring come when the system like been brought into an unfavorable state of vital resistance. I herer knew to beard of any person dring or heing seriously injured by the free one of icedwater-or free as the thirst described who was temperate and conple in all his sizing and deinking laters. All who are finally enjured by frinking seed-states, as far as I have been able to abserte, or can learn from others, are among those who are some kinds or continutions of district articles which provoke a great degree of factories thirst; for example linker's broad, and latter, stale saked itseat, as hars to redfelt, old classes, plant-publicity, sto. Of source such persons feel a measury for drinking freely, and as lead water somes a general actidoes to the fenericiness artificially produced in the stormen they are upt to in fully originately. There is no safety for such persons, except a either outing ortalescene ford, which does not precide thirst, or in dusing mater of a motorate asospentary. But the great diagre is with those who, is all tion to the had diet just mentioned and the points of interacting dricks. In fact, very few die is consequence or

bricking cold major in had weather, except those more or less abliqued to alcohole stimuthum—probably not more than one in ten. The tend-ency of all forms of alcoholized heverages—from soft mines and also to small boom and portion, and from hard ciders and rough hundres to hard runs and strong gros—is to weaten and pumpos the mores of the standard; and when these estimated serves are sufficiely classed by a large desogist of cold water, it is not wood wist that reaction does not take place, our that death enteres.

Asymmus. Danks.... Under this head I purpose to speak beinfy. of a secrety of reade-up drives, some of which are introded as hopries, others as nucleines. "Ardest spilts, such legers, when and rider," specially anotherestized by some and notice, and descreedly successment would from use and fellowship by the actal abeliance and eten, I need not Iwell igen. They are pointe, in every sense nonical to the havens constitution; in fact, deleterious to every organises thing in existency, and are produced only from the decay, destruction and decomposition of the products of organized matters. They be serve commemorating only for the minchieft they have done, and excention only for the unserior they are mor infleting on known society. I ciamir, however, refluir from tatering a word of immentation in this plane, and supressing my regret and astunishment that there should be any found in this religioused day and country, and among the leaders of markind, especially among medical gratieness and Christian minim tern, who profess to goode the holy to health and the soul to heatenwho profess to take true squeezes and the Tible as their guides, yet wise not only include in the intodicating low) themselves, but even commend it to their fellow-resumes! Surely the number of alongwase who have fallen from their pulpits in consequence of mainterpreting Faul's affice to Tanonly, and the number of physicians who have that devaluable graves, ongin to advocated them that "wise is a moster, and mong drink is enging."

To presence strong norths and moderate parpoin properties, and considerable estingency, due to the presence of tamin. All the properties of ten are subject to make to actor. Usually the green tens possess more estingency than the flusk; they are also, as found in our markets, to a great extent adolescented with pointing matter, remnonly Prunism blue. The less injurious effects of their tens scalescity topond on their parar quelty and weaker strengts, as a consumated extract of other is provertiely and equally poisseous. It is amoning to read the confirming instrumence of medical mathem two pooling the premier effects of the are a love-up, as I we associated

dul conflicting opinions expressed by the same author. Thus may Pereira I "Strong green fee produces as some constitutions, analythous popularly known as necessar, very severe effects. It gives not to tremer, modely, elemphonous, and have distressing frelega. On others, between, more of these symptoms are manifested. Plant of the disflicts mentiones are risked to ten may be owing to the use of so much appears liquid, to the impressure of the liquid, to said and major used with it, or to the action of tantan on the digestive liquid Bat, independently of these, too possesses a specific and marked influence over the fractions of the trans, not referable to any of the cacumstances just allieded to. The influence of test, especially the green variety, ever the nervous system, is analogous to some respects to that of forgione, for both green sen and fragiery occurion watchfulness, and act as sociatives so the heart and blood-vensels."

This appears to read plane arough, but in the next preceding paragraph the same author has talk as . "Notwithstanding the coloraire employment of ten in this country, it is no easy number to security in precise effect on the commission."

Perfection C. A. Lee, of this city, says: "A very strong decaction of green ten, or the extract, speedily destroys his in the informer animals, even when given in very small disea. The strongly-marked effects of ten upon persons of a highly services temperatured, in consing wakefulness, treasure, polymericae, and other fintroming feelings, prove also that it is an agent of considerable power, and should not be used to may great extract by persons of such a hobit. It not unforquently occasions vertige and such benductive, together with a staking assumation at the pix of the strongly about other enting. It is also upposed to an active numbers, and should, therefore, be used with great moleration by those who are very then in flexis."

These facts are useful to us, but the medical prescripton can be greatly improved upon. If the errorse effects of ten are manifested by the competitie constitutions, the proceipt is clear enough that all constitutions suffer from it, tenugh in a loss legree. Instead of reconstruction suffer from it, tenugh in a loss legree. Instead of reconstruction of nervous and "five" persons is use it with medication, the true physician, who rakes much too highly to compression it with false matterns, will advise its total discuss.

Schwarz found by expenses at that termin, when moved with artificial digestive figuriti, throw down a precipitate, and rendered the Bails inert. The effect of the taxons upon the gentic juice may no seem in part for its inflatone in precenting enlightion.

It is section that formly, an account of their in done accupations and areas acleancy habits suffer incomparably sours from this, then favorite bevoringe, their mains do; and I can be lead to thick that the bot water is nearly or quie to delectment as the leads, as the infaning is nearly drank. From a postty above observation, and I are fully adacted that the general previouse of "Securic mechanism"—in plants including an extremore and farmidable class of allowate—are in a great measure attributable to secure into.

About every hind of herb that grown, except these which are really experience, or are violently postenous to the storagh and founds, prenountarily scores the action of the kidneys and arising organic or, to speak more physiologically, the kofneys are the excretory or purintended to throw off a great part of each foreign or wante material at is routhled in influence and decortion of herts. Very warm streks are is theuselves debilinating to the annuach, but the addition of the properties of the ten or other best burdens the known and arrows apparates with an assumed amount of labor continuity. These or, gand, kept commutily own-excited, mean become debilitated, and preternstarally aricalde; and this confines of delaity and prinkley extends sympathetically to all the surrounding vincera; faulty, the alors and manches themselves become related, and, with the greend nervous exhaustion produced by the active nervine and narrang preperries of the tea throughout the system, a foundation is hid for the whole then of smidden. Jepincements of organs, and desirlered fines tions, which me to greatest among families in the present day.

The lineary of these compliants, and the identity of artificial forceages, perticularly the employment of hot too and codes, show that there has been an intimate custostion between the origin, progress, and previouse of those discuss and those bereinger. Fifty or an bundled years up these complicats were comparatuely non- Mathme is those days did not consensus teachinging in shiftingly their todies were searly developed and their conditations well forced before their mathers allowed there to include in energing slope. Har now tra-driving commences materiales before the period of shifthood-in helphood. I have seen a regular ten-taper in a help under two years of age. It is very common in these days for shiftdren or fire and six years of age, little girls especially, to think their two cups of tea or culies revenue and oversing. In a wonderful that in early youth they are precorders in information, and become eldenteor carbettic, and complain of spiral imitation, momentument, nor tous debiler and a train of local affections whetly anknows in simpleor in mrage Ma?

Office preserves the extent next as and terroriz proporties as tenwithout its entrugency. It mustly acts as a laxative to the formula for swhile in these enterestored in its use; but its long-continued emphysical silvage results in consupation. Its operative effects are, in each powers, rether more exciting and distribing to the mental and argains functions. Same those of ten. Most persons who accumitely to-the their feedings under its influence, and a greater desorgement of the digestive functions and the securion of the irver, than results from the use of ten. From all the testimony I can pather from mental and thetefand evidence, complet with some degree of personal observations, I should pulpe it to be more directly expension to the digestive process, and notes enhancing to the general nervous energy, that ice, and has represent to the discovering process.

Medical authorities are se self-controlletory in regard to refler as they are shoulded. Person again "Employed authorately, I believe a no be a viscourse and nightly satisfies inversige." But or the same puragraph Person continues: "The investorate are of collect as said to produce various nervous fine-deep, such as account, tremor, distributed mices, polystation, and feneralisess." Perfector Lee specialises a many who keeps a good cap of the estimating decertion. He again "We should consider that cardials and stouchasts are, at least openimistly, medic, and that, whether useful or not, marking always ture, and probably always will, make use of them. But of all those which have higherto been introduced, nous, perhaps, cardian so many cardiant with no few evel qualities as that of coffee. To inchessely patritus proporties it with those of a wild and cardial stouchut, without producing those persons rescribe effects which so often accompany the mas of strong green ten."

The enlogy of Dr. Lee is out-enloged by Addult-Kode Annuar Inspect Hantali, not of Mahommet). "O collect that depoller the cases of the great; then bringest back those who wanter from the paths of knowledge. Coffee is the beverage of the people of Gui, and the cortial of His surrams who there for western. When coffee is infected into the bowl, it exhalms the often of much, and is of the colory talt. The much is not known except to the case, who dried it from the fearing coffee-cap. Gui has deprived facility of coffee, who, with noise like shearney, conferm it as injurement."

Cherelate, though dominate of the nervine properties of ten and soften, contains a large properties of fit or oil, called destre of cover, which is deficult of degeners, and particularly injurious in dyspeptic stamache. Choosists is prepared from the social of the theorems made, a moirce plant of the West latins and Commit America. The herical of the smooth seeds are ground in a make whose sub-rests on a headed tree (late, by which they are made too a known party mass.

One sweetened with regir or itmey, mixed outer or loss with uses. Sane, or starch, and generally favored with vanils to clean man.

Chickery, or sectory, is a preparation of the control code of a plant salled said success, or unid codine, which is cultimated in Heland Belgium, and Germany. It is used to adalterate codies, and a spavious atticle is sold for chickery, made of removed pens and bonns, dansiged corn, and coffee banks, and colored with Venezian red or Armonian hole.

Gots is another preparation of the sends of the dischange comes, it is somewhat less group that choosing, but has no other advantage.

Where are a great variety of graduless drinks in popular use. Most of these are prepared jusces of firsts and sugar, as less made, opple-tea. Bettle sistemater, as generally propered, is merely a minimum of earbeair soid gas in sweetened water. These becomes, in a linguistic joint of view, person but little importance. The only causes that the appetite demands them is, because the some of more is so terpided by stimulating first and neutrings, that a count relativerple water; still, they count be considered quite as bestlifted as pure mater. Effestimes preparation of sola and testing sold and of soldies point deer, are decidedly missions as common becomings, levense they jurneds or into the system a large quantity of debilitating a strat sale. Ginger and rue been have had an entremme employment among papeplar beverages. The latter is rendered purgent by your fermentation, which develops from two to four per cent of alcohol; this, of course, is against its headblishings; but in push preparations but not keep lut a may low days without becoming must, the name flatures often finds it profitable to add un additional quantity of almini. These drinks are truck at heat and wome than unders in their ter-heavy to keep up urtificial appetences, requiring strong, pungent, or gross bererogen to makely...

In reteron to the nitter kinds of such Ispans, small borr, or table ares, so it is called, preter, puls als, and demon atout, Persons table presently like an "old fusioned English gentleman." I quite Person morely, because he is the latest and must approved author on districts as well as material studies in the absynthys school. He says: "The practice of taking a moderate quantity of said mult liquer, of serving quality, at discoper, is in general act only inclined make liquer, of serving quality, at discoper, is in general act only inclined and improved property: a quantities therein it estimates a discontinual property: a quantities therein it estimates and, hedge, it manishes as strongthese." Sarrely hypothese form of the sixtures of group was not exceeded by that of the topothese found it analysis sufficient for flood, deals, and help my. Who can

eveder that drugarises is the distinctive vice of Christendon, whose the professors of the heating set teach such rids alonely false document. But let us quote also Person's massing: 'In proce of appearing these depends on the aqueous ingretient (moter) which is position, assisted summerably it a strictless consistent. In stimulating, thereing, or introducting power is deviced other wholly or processingly from the alcohol which is contained after wholly or processing quality is derived from the sugar, destrose, and other satisfaces contained in the extract. Morrower, the bitter principle of hope confers on beet tonic properties." If the reader can discover in such reasoning any thing but the verient reasoner. I confers he has the absentage of me.

Differences Kirce or Natural Waters.—The tentral states of the globe have been closed into common unters, comprising ever, spring, ever, well or pump, labe, and marsh waters; see motors, including the occurs and the salt labes or infant sens; and miserial sources, to which close belong all the springs, streams, or peak usually regarded as preficient.

Finis name is the purset of all named waters. When collected in cases, it is more or less imports at the commencement of the shower, from administrate with foreign numers empended in the atmosphere, and it often leaded with the particles washed from the roofs of the buildings. After several boars of commences rain is cities, and a much shorter time in country places, it comes down about perfectly pure. Air is a comman constituent of or administrate with min water, and it commiss a slight trace of surboasts of surrocoin, which is probably a product of animal decomposition, and the came of rain water so readily running into the purerfactive process. Some arrier does not differ tenternily from rain water, succept in not containing sire. That it is injurious to health has long been a valgar error; enting more, howteen, does not quench thirst; but maked more is an effections for this purpose as rain water.

Spring under only differs from rain water in lawing perceited through the earth, and laying, facing its purely, either imported sense of the particles is held in solution to the soil, or taken up solution nations from the soil, or both. Its properties will therefore depend entirely upon the nature of the soil. A respectly of the springs in the United States are hard, asking to outly and utilize curters, the most common of which are sulphote stid outlouite at time. There are, however, many soil water springs; enough, in fact, in nature all the leaking purposes of as desire a population as the country can estate

I it were conveyed to and distributed aroung the dwellings. The people in the country are greatedly sugalistly institution to the importing matter of presumar thermelves with pure out water. They are very set to get incir supply form the most ecoverient spring, tostead of the best. If they fully appreciated the importance of good water, they would not beste the dwelling hause until they had bested the spring or well.

River seater in an adjuncture of rain and apring water; it always halfs in suspension a greater or less amount of a commons sums, and in and around cities is strongly contaminated with decomposing minut and waystable matters. Much of the river water in this accurry, as it runs through the spurely-populated districts, is communitively quite pure and healthful.

The water of the Thomas, and in the todaily of London, contains, as impurities, about 20 grains of solid matter to the galon. Of this, carbonate of lane constitutes about 15 genins, and sulphate of time and

common will about 24 grains.

The Croton water of New York coamins but a tride over four grains of sold matter to the galler, only a grain and a half of that being nurlouse of line; subdate of line, the chirides of cabina and magnesians, and the carbotate of magnesia constitute a Drie and two grains. The Cochitante water of Boston is equify as pure, and the Schuyfell of Philadelphia nearly to pure.

Provious to the introduction of the Croten green, the Manhattan water supplied to our extrems contained, in Chambers and Reade streets 113 grains of imparities to such gullon; in Bloocker-street #1 grains; and in Thirteenth-street 14 grains. Same of the wells in the lower port of the city contained 58 grains. The Water in the wells of Box-

Les and Philodelphia trees in to hetter condition.

The tional results of drinking very hard waters, and those strongly ingregated with the emme of award and regetable substance, are resone desenteries or pertracted discribes, and chronic affection of the killneys.

Wall actor is generally more impregnated with earthy sale, espesally licerbounte and sulphote of lane, those sites water, or even spring scates. Its bardeous is shown by its cording and decomposing sup, instead of unlarg with it readily and farming a reals, as will sellwater. Sciplists of lime (pypersu, places of Peris) is a frequent. same of darries.

Horses manifest on it an instinctive repugnance to hard water, that they will drink out of a to hid and moddy pool, provided to water is soft, in preference to purtaking of the element and must transparent water, if it he hard.

Lake water is guarantly very impure, being a collection of rain, tiver, and spring water, communicated with patrofying united and vegenable continue.

Afarth mater is similar to into water, but still more loaded with affensive and patroncent organic matters. The steach arming from tearning and eventury grounds, which are consistently introduced from the sea, in arring to the decomposition of the subpliates of the sea water by the patroffing vegetable matters, which process evalues the intelerable sulpharested business gas.

See mater contains on the average III per cent, of sofil matter. The amount varies considerably in different sees, and in different parts of the impo sen. By compension also region in different healties. An analysis of 1000 grains of the vester of the Medicovaneous gave the following result: Warso 151000, chloride of scalars (common suit) 27.170, chloride of parameters (0.04, sub-rate of imagenesism 0.14, sulphate of imagenesism 7.00, subjusts of limit 0.15, carbonism of lens 0.30. LeTue, and broadle of magnesism have been found in some new years.

Taken into the etomach, one water excites thirst, muses, and, in large doses, voniting and purpose.

Mineral maters are classed according to the character of their presuling imporities. Those whose predominating active principle is iron are called charge-entropy for agreement. Sulphareas or deputic waters are strongly impropulated with sulphareated hydrogen, which gives them an ador like rotten aggs. Cordonaried or activaless waters contain curlemic scal, which resident them sparking and pangent. Of the saline mineral waters there are many sub-surieties, in the calcurrous, alkaline, ciliminated.

The medicinal faces of the "Congress states" at Sarataga is derived from the great sensent of its deleterance ingredients. One gaths contains the following importion: Chimide of sadiam (common salt) 285.0 grains, by debate of soda 3.5 do., is contained of soda 6.507 do., to carbonate of soda 6.507 do., to carbonate of soda 6.507 do., the sationate of sona 5.075 do., the gather site occurred to the sationate satisfactories and particular states of atmospheric site.

Dr. Steel, of Suntege, very judiciously advices those who wish to experience the full lesseft of this water to drink it only once a depabout three peaks carry in the marriag; and he remarks very sombly: It would be much better for those whose complaints render three for subjects for its administration, if the foundate should be looked up and no one suffered to appear in a after the hours of nice and ten in the marring." If it should be brived up at all hours of the day and sight, and a stream of a tree soft water, substituted, the advantage to the insaled parties of the greats would be still greater.

The Infine Spring, at that place, differs from the farmer mainly in communing 21 grains of soline to the gallon, with a little more than half the quantity of the other largerheam. The Saus Souri Spring, at Bulleton Spa, defers from the Compress printipally in containing rankome of lines, noted of hi-corbonate of ungrassia, and possessing also gether a little less than half the amount of importable.

There or Ourseaux Eurpartups.—The following are the buts (copied from Pereira's "Food and Der"), by which the presence of the usual impuration of common waters may be accertained:

- Ebuilties.—By boxing, air and carbonic said put are expelled, while carbonate of line, both is solution by the carbonic said, is depended; this deposit is the far or must which know ten-kerties and holiors.
- 2. Protom/place of from.—If a crystal of this sale he introduced into a plant filled with the water to be examined, and the plant he well torked, a yellowish-brown precipitate (simplemede of rous) will be depended in a few days, if suggest gur be contained in the water.
- Literary-Teferior of litrens, or syrop of violet, is reddened by a free small.
- Line water.—This is a test for cortical aris, with which it teamer a white precipitate (particular of Lass), if employed before the trater is laided.
- Chloride of Harrism.—A subtrient of this suit usually yields, with bank water, a white precipitate, insoluble in nime wiel; this indicates the presence of sulpharic soid, which, in common water, is combined with hore.
- Ocalate of Amnor a.—If this salt yield a white precipitate, & indicates the presence of Ame, carbonate and sulphate.
- Nitrote of Sifter.—If this occurring a precipitate insolutio in sitric soid, the presence of chievane is inferred.
- 8. Pinghaw of Soft.—If the line contained a common water he removed by obtaining and could spul, and to the arranged and transparent outer manner is and phosphics of soft he which, my magnetic present will, in the current of a few hours he prospected in the form of the wine arrangement phosphite of magnetic.
- Timeters of Gallis This is used as a test for ever, with sensitive of which it forms as any liquor famouse and gallais of iree). If the

Set produce the effect on the outer before, but not after boding, the man is in the state of carbonate; if after as well as before, in that at sulphate. The may be substituted for galls to which in effects and indications are similar. Perceptually of pateronic yields, with sally time of the emparative of from, a blue procepture, and, with the production of the expansion, which becomes blue by expansive to the air-

10. Hydromythavis Aris' (suplained lipdriges).—This yields a dark (bowns or black) precipates (a metallic sulpharet), with water restailing to me had in substant.

11. Empoweries and Ignition—If the water to compound to depote and ignited in a give tabe, the processe of algoric matter may be inferred by the ofer and matter excited, so well so by the charring. Another make of detecting organic matter is by adding nitrate or notice of lead to the suspected water, and collecting and igning the precipitate, when globules of maked lead are obtained, if organic matter he present. The publishment of water is another proof of the presence of organic matter. Nitrate of nitra is also a test, as before mantioned.

PURIFICATION OF CORNERS WATERS.-Pillesties responsed insearch, living beings, and all suspended impurities, but it does not deprive water of the substances I holds in solution. Rolling destroys the sthalty of may animals or vegetables it may comin, expels my or carbonic acid, and curses the precipitation of curbourte of fluor. Somelimes it may be advantageous to bold water first, and filter it afterward. Distillation purifies water from every thing except onces of organic matter; it is, however, a process too treatforcese and expensive for potenti employment. Diemical agents are sometimes made use of to free trater from particular logredients. Aften, two to three grains to s quar, will cleanse multiy write; the alam decomposes the mulcoare of lives; telefacts of lives is found in wintion, and the abanima is precipitated in focks, carrying with it mechanical imparation. Though the process renders the senter clear, it mile bothing to be bestfirbelows, but senders it even hurder, by converting the curbonite into includes of line. Athebas certonois soften water by decomposing all the early sale, and precipitating the earlier mattern; the circlessies of ends and notwin are easely used in working on this account; they do part seguest this waler may pures, not in for deading or stalling purbussel

ASSERTANTIONS OF COMMON WATER.—The percet water is liable to become impregnated with poissoning importation when converted

through some kinds of metallic pipes, particularly enden sees. The air contained in very pure water rapidly correles lead; distilled water, from which the air is excluded, him to action on it initi air is again advanted, when a thin white crust of curiomate and hydrate of the scale of lead is specify formed. But water is often suprepared from the lead of roofs, gattern, electron, an pipes. Combinators of lead, you, and sine, and other mixed putals, as in cases where non-hors are used to support leaders electron, the introducing of free pumps into leaders electron, etc., often produces a galaxie action which discourse a portion of the lead. The leaders covers of leaders externs are also a source of contamination; the water emporates from the circum in the form of pure or distilled water, and condenses upon the fall, which it corrodes, and then folls tack into the enters improgramed with the testal. So is gaterns should have weeden covers.

Various soline teathers impair the entroire action of water and sir, and exercise a protecting influence. The earliement and sulphates afford the test recently against lead presenting, because they form a protecting crust upon the surface of the metal. He Lee declares that "Paley is often met with in the city of New York among government porter house keepers, and is doubtless occasioned by their drinking beer in the account which has stood as the lead pipes are night."

Charakets do not agree respecting the action of our Groton water in its leaden conduits; but experience settles the question affirmatively. It becomes our citizens, therefore, to ensures a constant watchfulness in its employment, which is, in let or much senior can as the leader paper commit to their junction with the iron paper in the streets, before dronting it. With this precisation, and the frequent emptying of the leader paper through the day, it is not probable that may appreciable injury will be experienced from the lead. But these firsts prove that the principle of conveying water through our dwellings by leader paper is wrong, and a substitute about sugage the attention of lagsnions may and philanthoopists.

## CHAPTER IV.

OF POCKS

CHEMICAL RECEIVES to Focus.—In the present state of chemical science oil known below, unwent and organized, are regarded at the strated of life two anaphy schemators, with any called chemical obFOOD SE

ments. Of these fifty-five elements mireteen have been found in arganized balles, animal and argent'to. Of these elements cleanests thirteen are regarded as essential or estimates of the largest body, venrocker, hydrogen, arggent, nitrogen, phasphorous, sulphur, iron, chirest, melium, culvium, principum, magnetium, and fauries.

Persira has down the following portainer: "A bring body has an power of forming elements, or of occurring one elementary substance into another; and it therefore follows that the elements of which as assend is composed must be the elements of its food."

If this position is correct, any simeomary existence capable of ontuning the enumeror of the human body, must process all of the chemical elements show-camed among its constraints. We do not, however, find such to be the fact. Milk affords complete matrices to the young manual, and occasionally to the aluk; wheat and upples are capable of perfectly nearishing the body; yet nother of finesarticles, nor all together, yield to chemical analysis all of the elements above mated.

It is, moreover, probable, and I think dismonstrable, that to a rectain extent, the vital functions of a living organism have the power of transparing substances supposed to be elementary. This is proved by the fact, that the line found in the home of the chick when it quite to shell did not pre-exist in the recent egg. It could not be derived from the shell, because the membrane which lines its intenior is not membral hence its only moree is the transposition of some other substance. The necessary of Pereira's proposition may be admitted, or, rather, it essent be controvered with a qualification be his offerward expressed, via., that many substances now regarded as elementary may be in reality compounds. Which the body, though not able to treate, may compare and decompose.

Liebes and most of the recent writers on physiology and organic chambers, have distinguished think into ultragenized and am-actoryra tical-a distinction based on the presence or absence of agreeon when the articles are subjected to chemical analyses. It is assumed that the former only eye outside of transfermation into blood, and of formmy the submane of the fames; hence Liebly his called them the ploute elements of natution. The me-nirrogenized foods he determinates of courses of requirection; their use in the enterel economy being, according to his notion, to keep up the natural limit, by yielding curton and hydrogen to be emulated in the length. The Ethonog ALC: NO rangement, copied from Pereirs, skyres the absanction which most of the most extensive learning become weeked, in the Af couple be against all the phonomens of his by the impunctively graf Bermit

chemical processes and experiments they can profess is a chemical

STRAIGHTHER PROPE. SON-SETROGESTERS PROBE, or Plantic Edemonts of Abstration or Elements of Beginning Vegetable Physics. Fut. Peetino. Albamaion. Sauren. Posseprine. Christian, Gen. Wine Cabe Sugar. Animal Finals. Blood !! Blood. Spinish 111 Grape Sugar. Sugar of Milk.

Whenever any man of science parasit any form of intracenting divisit among the fine's of the harmen body, I want no further evidence that he is calculating the problems of life on principles fundamentally expension. Again, if narrogenized foods are capable of normiting the bisness becare of their nitragen, a would follow that those almosts which create a the largest proportion of narrogen would be most maintainer. But the does not held true in practice, for dischement contains filests per cent, of nitragen, while wheat, eye, eats, heriey, corn, rice, pear, loots, and lends contain poly from two to five per cent; yet each of these strictes is more maintiess then flesh. Bice, which contains less than two, and wheat, which contains but a finceins over two per cent, of nitrages, one three mines as matrixes as flock cost, not withtending this contains peoply power intre as much nitrages.

The truth secum to be that an alimentary substance is more in less amortions, not according to the presence or absence of sureges, or any other single constitutions but according to the constitutional relation of the whole autotance, as compenseded by the arrangement of all its constitution elements. The most wholescent almost and the most density possess may be composed of the more chancel elements, the only difference being to the proportions in which their constitution or combined.

It is true, furthermore, that nearly and probably all of the alammaty entenances which are capable of mataming the preimaged nameles of aromain, contain generic or less proportions of altrogres, oxygen-contait, and hydrogen, with more or less to a nameles of other substances, which are called elements. And it is quite clear to my tamé that no substance entirely describe of either almayers, expent under all hydrogen, processes interes afterness of velocities with a "plants element of matrices," or as an "element of respication." If this also led, etc., are then not the attenuit, they must be disposed of

FOCD 23

in some way; and is they are not correctible into the times, they are antidated in the circulation, and expelled by the longs, lever, skin, belanys, and borrols. This part of this entratory process which is performed by the langs has been mintaken for a special viril process, by which the body is warrand; and the correction of the organism in getting sid of these officeases materials has been mistaken for a face-bond process, which makes have of wine, here, and special in the materials process, which makes have of wine, here, and special in the materials according to check the progress of all the resturns of the age.

The per centage of ration technical in the absence is commutive, rejecting fractions, is as follows: Wheat dried in moras at 230°. False, 40, max, do. 50, eye, do. 40, postages 12, do. dried 40, technic 37, he dried 47, articlarke, dried 41, pear 35, do. dried 40, technic 37, beams 38, fresh has at 30, black bread, dried 45, ox blood 10, do. dried 51, fireth lean most 13, dry lean bood 51, remond youl 52, magaz-randy-42, butter 43, matters for 74, tog's lard 73, sire at 77. Alrehol, an

almost according to Liebig and Peteirs, contains \$2.

Oxygen and hydrogen exist is acritic acid, sturch, give, and sugar, in the properties relief form water; in oil, sicolad, make acid, gellatin, ghreen, animal and regetable form, affective, and carries the hydrogen is in excess; he pecks, nitric acid, and metaric acid the oxygen is a cures.

Plusphorus is Sound in the manufact and surveys times of the body, in the boxes, is the speruatic fluid, and in the overy. In some discuses the breath of patients senits a group phospharic oder. Phosphorus is also a constances of nearly all vegetable substances, squring

in continuition with hone or magnesia.

Sulphur is the Sanul in the Stemon and abturnment times, and in him have, caterio, and the salva. Metallic matter held in the month a other discolared by the action of sulphur; and gold plane and to support artificial teeth, and the amalgam of after, sametimes amployed to fill discound teeth, which become increated with metallic sulphuret. Sulphur is a constituent in nearly all the regulatio substances coupleyed as find. Cultury regulation generally contain it; the crucifors in absolutes. Amiliatida, which contains a large proportion, is remachines used as a summing or condinent; and although it would not be inviting to a remerty of Arms, some officients or politics, some Orienta, nation consider it as +5xxl for the gold." Sulphur is routly descreted in manuary white callings, positions almosts, pass, and ether regulables.

From a found in the nature of animals and vegetables. The quantity, however, detects—in arganized beings is succeedingly small, and the presses state in track it exists in firing beings is emirely anknown. Chemists find a very small quartity in the blood corporates and hair but are transled to margo it any office. Liebig's theory, that the color of the blood depends on iron, has been positively departed. A slight trace of iron is found in teast sugestable articles used to find I for examples, such resulted, cubbigs, potation, past, and constituted. It is by no means yet proved that iron is an essential constituted of any few ag being. Its inhibity to condition, to proved coupleyment in agreed-ture and the are, and its abundance in the mineral kingdom, afford at least good grounds for conjecture that the number quantities found in plants and marked are accordingly improvious.

Percira remarks: "But the well-known influence of phalylentag in the drome called energie, in which the blood is found in comin a sensite quantity of tree than is a mate of health, from the notice that the proper color of the blood is a come way connected such the amount of iron contained in it; for we set the most characteristic symptoms of this emilely is an absence of the natural versaline that of the complexion."

Unless the preparations of ions in the hands of European peachtioners operate easy differently from those presented by American physicians, Pervira must labor under a great marshe. The medical possessed this country have, through your or two past, reported many cases of america treated with chalpheates, nearly every one of which terminated family. The particulars of account maps may be found in the Water-Care Journal for 1850.

Chlorine is found in the blood, in combination with section, firraring common suff; is the grature juice, combined with hydrogen, constituting hydrochileric scal. It is also found in subm, and in all the carretons. It is a constitution of nearly all suggestate absents, from whence a sufficient supply is derived for the wants of the saired organism. The fluctic use of salt, therefore, to flurnily blueme to the system is an accountry.

Sudian exists in most of the unimal timeses and secretions. A large part of that found in the different solids and dush is dealeded derived from the one of table ack, the it is not an enfoury countries at all vegetables unless they gove in the renglatestand of each water.

Calcian, is the form of a subpherplace of less, is found in all the second solids, in the blood, and in prest of the secretarie. It is a president of most appetables; it is found in the secret g wise, mirra garios, the bark, grapes, pare, and unrefined vague. FOOD to

Magnerium, in small quantities, is found in the blood, neeth, some, nerves, glands, and other parts of the body. It is also a constituent of grains, pointoes, and other vegetables.

Potantian is found in minute traces in the blood, solids, and several of the exercises. It is a societiment of most kinds of regetables, especially inland plants; it is readily detected in grapes and potatoes.

Placeter has been detected by Berzeles in minute quantities in the beans and teeth of murain, in the form of flaceter of calcare. It is never found to place, and it is prelately, when found in saturals, as accidental impredient rather than a unreal quantitiess.

Passences Executes or Foun.—Water, gum, engar, starch, figure, july, fit, thrite, affermon, casers, gloven, gelatin, acide, subs, and alcohol, are called advectory principles by Perview and other arthors. They are all compounded of two in more chemical elements, and all of them, except alcohol, are produced in the process of organic growth and development to the vegentile languism. Alcohol, as alteredy stated, results from the death and powelletties of organic matter. Finals proper are compounds of these proximate elements in various proportions, as them are compounds of the altimum elements in various proportions, as them are compounds of the altimum elements. Physiologica, in directing as much of their attention to the lowestigation of the elemental qualities of almostray principles, and so little to the physiological effects of almostray principles, and so little to the physiological effects of almostra themselves, have taught more errors than truthe as relation to food and deet.

Name of the procurate elements of first are capable of the prolenged autrition of unimals, though gluten, which is in reality a very acoppounded substance, may alone emission life for a considerable time. Nor is the power of an almostary processe, or an almost proper, to metals the minute organism, at all proportioned in what is elementally regarded as its matritive property. Dope fed on sugar, or insteen, or has flour, become plump and adquare, but the of starration in a few works. Hence and cettle confined to the most numitions grains some grow nickly and die 1 and the laurent being, restricted to a diet of starch, fibrin, or superfine flour, most becomes unhealthy. But a mitable administrate of bases, grain, arrow, woody flore, bran, etc., tomally considered as insurvitions, allow the minuted organism to substrained minutes such autritive susterials as are mested to minutes the integrity of its attractures and functions, and reject the cost.

Water, constituting about these Souths of the entire weight of the body, and being emential to the performance of all the end processes, may be reported as liquid a Pascal, all the other alments or fit six being artid, or middle dismines in water. The properties have been considered in the proceeding chapter.

Gum in the marriagional absonancy principle of anthons. It exists shows an evently in plants. The grows called Arabic, Senegal, Karr Fedica, Burdery, Cape, tragarcach, charry, plant, and honors, exists spenterocastly, and concrete us the steam of times or plants. The following orticles contain, in one hundred parts of gum or runnings, rejecting transportate fractions: Runbey-most b. cartined 2, wheat their 2 to 5, wheat-bread 18, type-most 11, corn 2, tion 0-1 to 0.02, pear 5, guiden beam 5, hidney from 19, positions 3 to 4, calibrate 3, sweet absenues 5, tipe grows gage 5, tipe freely pears 5, government 0.78, thermost 5, tipe spence 5, properties 0.78, thermost 5, tipe spence 5, properties on 23.

Sugar is very generally distributed throughout the sugatible hings from. Burley-rand contains about 5 per cents, actuall (as building latter author) 8, whose door 4 to 8, wirest-bread 3 to 4, year-mod 1, cars 1-th, time 0-th to 0-th, pear 2, sweet almonds 8, figs 62, ripe green page 11, tanazinds 12, ripe from pears 6, ripe pears kept some time 11, ripe geometrics 6, ripe aberries 16, ripe agreed 11, ripe peach 16, unless 1-3, expressed carset jairor empressed to fry new 34, best-mot 5 to 9, cow's mail 4-77, new's mile 5-00, we may be mile 0-00, goal's mile 5-25, erro's mile 5.

Sugar, though taken freely into the stormely, and sometimes reprofaced in the secretices, as in the array of dialette patients is investigated in limiting bland. It must therefore undergo decomposition beform it is admitted into the executations.

Most of the rear sugars of conserver contain serious impurities, and the purified or reflect's sugars have a constituting effect on the towels. The free cruicle for directical purposes is that of a puls yellow color, with large, clear, brilliant crystals. Spray is made by dissolving two pounds and a half of augur in a pint of water. Afalance is the viscal fluid which drains from raw sugar. Trends to a decisioner uncrystallicable syrup, which drains from the mobile in which technolistics concretes.

Super in the look of an immense quantity and variety of hard can becomeny—decount, brilliants, pape, mak, couplis, suspensis. They are moved more or has with floor, starces gues, and offer other less wholesome strictes, floroced with a variety of paragents and perferred, and not unfor parely medicated with calcuset, factorized arrivory, morphise, and many other passons. The whole of it is absorbable truck at best; and although the children of our cases have their lands fall of it a good properties of the arms, every mather orgit, and all wellingers markets will appel it from their bounce.

FOOD.

Shows is found in the seeds, fruits, roots, steam, talerries, and mouses of a large parties of the engerable hispites. It constitutes the amplement all-mentory principle of authors, and is known under the formula seams of angles, sinch, feeds, and formulation matter, Wheat their yields in one handred parts 30 to 72 parts, wheat-broad \$1, bartey used 57, esteemd 53, eye-ment 61, make or com 61, since 52 to 63, pear 30, garden been 34, kidney bean 35, arrow-mor plant 12 to 25, parts 15 to 97, hermities 3, topices plant 15, Inchest moss 65, hazaras 9 to 13, kidney points 9, red points 15.

The much larger quantity of storely contained in corn than in the points, has suggested the propuration of it from the former article. Repeatly several susinfactories of corn storely large been established in this recurry, and storely made from this goals in more in consumants as at a detectic satisfact well so for the toilet. In value as a fixed in far inferior to that of the value grain. In fact, it is compleyed source as

desert or superfluity than so a nutriness.

Dr. Prout thinks starch "differs from sugar in being a recovery article of food, without which unlesses scald not read, while sages in out." But as starch is not found in animal food, and as there are usuay attends of the corresponds kind which out no other, this position can only be correct in its application to herbivogous unlesses.

The different kinds of anylicolous numbers in common use are stays, topics, as we would rice stard, potent atend, core stard, and fatering, or finalish, obtained from licelind mose. Sago is the medialis or pith of the steam of various species of pales; it is manufactured principally in the Molaceus, and common to us in the form of sugo-most, poorf sago, and remains sugo. The first is principally used in reaking sugarings; the second is generally employed for floatestic purposes. Topicon is obtained from the roots of a plant, said to be principally used an entire purposes, in the Benatis. Its properlies, hampy from its owing to its having been dried on hot plates. Common Front, most in Brent, Guissa, Jasonica, and other places, is made of the whole roots of the plant, which are grated and then pressed in a bair bay. Across cost is obtained from the roots of the plant, whose bottonical mosts is successed around states. There are several varieties in searches, as West Indian, Takiri, Kast Indian, Portheris, etc.

In a district or medicinal serve there is very little to choose in these deferrest forces of mercla. They are highly commercial by physicism is children and invalids, but is find they are incommended inferior to the whole grains, expetables, and fruits from which they are derived.

Light is the words fire which counts to the best of all sage

table structures. It also forces the skin of posterior, the bank of grapes geometerms, etc., the peel and care of apples and power, the skin and stone of plane, possible, str., the medicants of the kernels of and, the membraness covering of boars and pow, the post of second, one where, etc., and the bran of grains. The per countage contained in an one of means is: Book 6-8, baries 10-75 (braid), onto 24 (braid) rips 24 (braid) rips apriceds 1-95, raps green paper 1-11, raps possible 1-21, raps geometermies 8-01, raps observes 1-12, raps power 2-21, sweet almosts 0 (and secol-count) pear 21-03 (employeess filter), parked bear 25-04 (anyloresus filter and membrane), kishey bear 19-97 (do.), potation 4-93 to 19-95 (anyloresus filter), research there a 14-95.

Ligain, or wood, when directed of all its suitable statters, rapestelly subjected to the heat of an even, and fauly ground to a fine pewder, yields a flour, on being loiled with water, recentlying court floor, and capable of being made into a judy or had-broad, which is both agreeable and waterings. The patritue importance of liquin in the united comment is equal to that of starch, or of any other procimile element, for more of the others, nor all together, run purfectly sature the integrity of the organism without some administrated the woody element, which authors mostly put down as innstritous and indigestible. Persons thinks it serves as a mechanical stimulus to promate the action of the howels—a power please for him to andr to what he calls as absormary possible. Dr. Prout conneks ; " Of the response slapes amoned by kerry, the best adipted for appreciately purposes is undoubtedly the external covering of the seeds of the recalls, and perfectively of wheat. Bread, therefore, made with imfromed floor, or even with an entry quantity of brun, is the best form in which firmscome and excremental numbers can be negative taken; not only in diabets, but in most of the other varieties of dyspepsia accompanied by obstinute constitution. This is a remoty, the offerary of which has long been known and admitted: yet, stronge to say, the generalty of markind choose to comult their taste ruling than their reason, and by affectively reparating what nature has beneficiently combined, eathil upon themselves much disconfurt and misory."

Acity is found in both susmals and regentales. Programble fully constitutes the pertunences attenuery principle, so called became it has for its base starch and pertin, or pertin soul. Pectas and pectic soid are regarded by some chemists as election. One or both a c found in most polys fruits, currents, applies, pears, quinces, appliests, glums, and in medical, geometropies, thickbergies, respherives, attendiernes, tither ries, malternies, classries, tamateus, uranges, lemma, and terminals. The articlades arms, sirrot, turnip, colory, bee, and many other

FOOD 82

sees, yield a portion of it. Sugar promotes the millifestion and go attention of portion and partic acid, and in therefore, conveniently ampleyed in the proposition of freit jolies. Jame are mixtures of regetable pulps with ungar: the rights, panel in José main, are veg attentional talestances remarking portion.

Considered directically, fruit jelles are arror githe night deviations from the health? I preparations of final. They are fix less valuable than the crude finite, or the fruits drawn, newed and streetened, or

preserved in their own implanted juices.

The organic acids countries the acidulous almentary principle of authors. They are the nome, citric, fortune, water, coalic, and factor. Times chemists who regard too as nutritions and to this list area is acid. It is not certain that earlie and is entitled to a place emory organic elements. It is frund in pyrolipseous acid, visugar, sour bear, and poir wise; but these insternals are not the products of forestice, not of retrogradicus. Vinegar, which is generally considered as almost pleased with areth sold, is very far from being dimentary. Like alrehol, it is a product of formeantion; and although it is regarded as "agreeable," "cooling," "reflecting," "aidiseptic," etc., by the medical profession, it is certainly soon debilitating to the human stornath. Its tendency to produce leasures has long been known. Young girls who have employed it freely to distabile as unfishmonthly plantpasse of body, have soon found themselves fittilly conerrogues. If any argument can be drawn from antiquity to favor of the propriety of its dieterical coupleyment, the same argument may be made to sendion every out thing under the sun.

Citric soid is found in the inners, orange, citros, lime, shaddeck, erisherry, and, mixed with an open quantity of male acid, is the red narrows, strawientry, rangiorry, cherry, and bitherry. In the pulp of the tenerical it exists, usined with male and terture again.

Tartarie acid is found in the free state in terminole, gespen, and pine-applet. In the form of cross, of sarrar it exists in terminole, gropes, and matherries. This acid is suach employed is offerencing temporals.

Malis mid is extensively distributed; it is found it apples, pears, planes, phase, apriorie, pearlies, therries, gooseberres, currents, respheries, strumberries, blackberries, pine-apples, larkerries, sider-berries, grapes, tountees, tamaricols, and other finite.

Outle wild is found to gurden ritularly, common a real wood served, and some other regulation. It may be produced by to action of sirvic used an maps, starch gam, word, hale with, and energ regetable with. Lactic acid exists in over with; it is she governed to the serving process of various regetables; for example, other carmed cours in a large quantity of water. Lacing states that an lactic acid is that it is bottley strength, but that is some dyspeptic indeviduals sugar yields lactic acid, attended with flutheness and protocurtural unitary of the strength. These lists prove members by to my mind that this sold is, like stanger, a product of destructive decomposition, included sugarial formation, and hence is in an event an almost.

The precise eleminal offices which the regetable scale preferring the animal entertry is not obvious, nor in n of the lenst corresponds for us to know. It is sufficient that they exist in those fruits and regctables which nature has provided for our normalization. And if somes has uniqued them any curriess dary, it is at least probable that she has provided them in about the proper quantities and proportions, just as she has the engar, sait, starch, gain, and all the other naturates elecients, so that we may use them as we find them, without trucking correctors to manufacture an extra mappin by way of "necessary" sannotings.

Fixed side constitute the obeginness aliments, and the old aliments any principle of nations. Under this head some nations include size the related oits of those vegetables which are used as combined mint, resojoures, severy, suge, thome, correspond, sales, Second, partley, catedorf, horsembolt, partle, assess, embedde, boths, comment, butmey, conce, alives, pepper, aliquies, gauges, latter absuming peach business cherry, heaved, etc. Some of these regentation do intend possess alimentary proporties, but the veletile oil residue, in them is as describe of tearries boths as cinegar or sholed.

The fixed sels are: Pat; suct, failour, land, or arrange, moreover, grease, butter, and blakker, derived from the manual kingdom, and Jim off, almost oil, undest and other out oils, derived from vegetables

The quantity of oil or fat in the parts of the following substances in Filterin 10, nives 22, olive totals 54, walnut 54, carth run 47, reconstruct (fireby part) 47, shounds 46, plants 20, white summed 36, black mustard 16, grape stones 11 to 18, mil as 8, dates 9-2, yells of eggs 25, ordinary fireb-ment 34, or fiver 4, new's wilk 3-13, harms do 3-00, ase's do 0-12, goot's in, 3-32, swee's do 4-20, boses of sheep's first 1-00, boses of ox ford 11-14

Fun are presently lable to become raped on exposive to the sir a sight degree of heat who produces chanted charges which reside them exceedingly social and installing to the figureire arguer; has a raping to a very orientic mable method of cooking.

Cereirs rays : "Fixed wis, or fy is more difficult of digestion, and

FOOD. BEI

more electrons to the storach than any other alimentary principle. federed in some tearry or loss obvious or concentral form, I believe it will be found the offending legrodient in non-tenths of the daher which distant west stormelie. Many dyspection who have most religiously erothed the use of oil or fit in its obvious or ordinary state (as ful mest, merryu, buster, and only, magnifringly employ it in some oil or more entersted form, mu, or I have frequently removed, have unfound therefore." Lieby, as sleady stated, considers fully matter the principal first by which the arrival heat is sustained. Dr. Remement sweetshood that the gestric juice had a very slow and feelfe action on fetty matters, either in or out of the strength. Dr. Conde-states that there is one form of dyspepms in which the fat of incom a dignated with perfect care, when many other apparently more appropriate artialso of food opposes the encuch for hours. Prof. Lee, of this sity, remarks t "We have treated many cases of cholers inflation, whice every thing would be rejected from the stomath except oil: purk, arfut bucon, rare broadest, and given in small quantities." I think an explanetes of the cases reentioned by Drs. Combo and Lee may be found in the fact that such moranchs, and morally the decelerance also, are limited with find, and, sould, or purposent secretions, which the grease mingles with, and for a time obviates their irrination. If some matry had been freely given, and the enteneous function attended by the pork and becau might have been spired with advantage. Brandy will often quart a dyapoptic's stormell, and at the surse time be one of the sunt quickers he could employ, and coloned will often "stay on the moseschi' when the patient would be botter if it were all. Penfence Danghon, in his recent work on Human Heath, mys. "Oleagreem substructes are emisseafe tempelous;" an insertion pre-cornectby magapithle of disproof.

The most objectionable dishes, or account of their fetty character, at ordinary tables, are yelk of eggs, from brains, most globese, battercolors and coast, pumy, marrow-puddings, such qualitage, harbor, stores, broths, and several kinds of follows or note special submins, and hereugh

The regetable fixed rds are less indigestible, and firms their less potroment tendency, more healthful than the animal. Indiced, it is highly probable than persons kan accustomed to a plain, uncommisting, and intersecutated diet, could amply the only fruits, seein, and nate as a part of their allowed with entire physiological adialication.

Proposable fibries, atherers, courte, and glures, and caimed fibries, at bosses, and caimed, mentioned the proteinance of orimentary principle of Persons, which except in not including golden, agrees with the atherers attending principle of Dr. Protein. Protein, however, from

which this group of proximate elements is instead, has no reaf existence is organized beings at all; but observed embysis resulting the fibria, abunets, and cases of both mined and regetable substances into a conciling and sub-sub-orr, phosphorus, points suband phosphate of lims, and this consthing, which is figured in the process of analysis, is called protein. Protein, from windows substance obtained, exhibits the same identica composition, that is, as sently as can be determined by observed analysis, which is always imperfect, and never quite suffers in determining the attents countintion of complicated organic substances.

The filters, alleaners, and consent of missale are discussedly elected with the fibria, alleaners, and consent of regetables. According to filtering the filter, they are produced by sugetables only, although the missal organism is capable of converting one of them—one purification of proton, into another. If this he true, and if the proteins some comparable the "plastic elements of autorism"—only are appelle of forming the tienes, all the truly contribe materials of animals not only easy in, but are formed in regetable; and this fact forms a strong prescription in facur of the superiority of a purely regetable dist—mixing the almost directly from the regetable hingdom in its primaric purity and vanity, before it is extended by the taint of aximal determinant and patteriorite.

Vegetable fibria exists attendingly at wheat, eye, burley, ents, make, ence, and the juice of grapes. It is also found in bookwheet and in teamy newly expressed registable juices, as of carries temps, and beer-root; it exists also in the rew gloten obtained from wheater flour. Amond fibria is the principal constituent of lean flesh, and is found as the blood. One implied pure of lenn beef contain of fibria about 18, vent 17, matter 10, pock 17, chicken 17, cod. Indited. with each about 13, pasteress of calf 6, blood of steep 0.63, blood of ox 8-27, alond of log 0.46.

Vegetable observes is found in algorithms to only mech-almosts, etc.; it is a consistent of wheat and other grains, and a possible also quantity is contained in the judges of carroot, turnips, squeages, sadishowers, cabbages, etc. Is differs from abuncan in not compiling when heated, and from their, is dissolving in under. Animal almost exams in the said state in flesh, glands, and viagon, and is the flesh state in the egg, and in the sorour of the blood. The quantity our arrest in the egg, and in the sorour of the blood. The quantity our arrest in the egg, and in the sorour of the blood. The quantity our arrest in the egg, and in the sorour of the blood. The quantity our arrest in the egg, and in the sorour of the blood of the re. ling, gost, and sleep 13 to 15, hord 2-0, real 2-1 to 2-0, park 2-6, deer 2-2, pigma 4-0, chicken 2 cusp 3-2, trust 4-4, sweet-broad of calf 14, secure (fresh) 31, live of on 21, pulk of egg 17, white the 35, fast holds sangless 7 to 13

FOUD: 234

Vegeta've resert on been called Agamia, because it is found shiefly in legaminates seeds—pean, beam, femile. Almondo, sate, and other oily seeds contain it with above as. Many registatio pages yield it is small quantities. It is soluble in water, unific altern, and unexagnished when its approach solution is heated, unific alterness. Agreed master is the congulated matter in milk, and forms its cancers, or easile the liquid state it does not conquisite by heat. Character the conquisited cases depotent of its whey, and mixed with more as less of latter. When risk is latter, choose is very liable to indergo spontaneous decomposition, and generate active poisons. The strong, piquist flower of sid observe depends on obtained, and an acrid oil, both extremely associatesome. The per accurage of cases in milk is: Wassar's \$52, goar's \$400, eve's \$50, not's \$102, now's \$1 to \$400. To two samples of cow's milk, the minuch fiel on potatoes and lary, one yielded \$54, the other only \$50.

As a food, liquid comin, cord, and fresh cheese are evinteerant articles, but all slif sheers is an exceedingly someone abusest. By Bungleon says: "Cheese is supposed to be an excellent confinent, and aerordingly it is often systematically taken at the end of disuser, in a digestion." By Danginou ought to have added, especially as he was writing the "Demons of Hygiens," that the supposition was a very

erraneous one, and the practice a very hal one.

Glave a the tempion shall may which is left of whester hogh after warling every the gum, sugar, starch, and albumen. It is a mixnote of special argume principles, and a regarded to one of the protrinaments compounds. Liebig's argetable fibris is the instable poption of glaten when it is boded in should. Morio is the substance which depends as the hot shukely solution of the soluble paymen of glaten coals, and the portion remaining in solution is called glates, The more glave of authors is the compound of glares and uneign. It if the gates of wheates that which readers it allesies and outce timely emissionized into maneroni, nomically, and similar parties; & its larger proportion of this eigenfield, wheat owes its experiously to other grains for the purposes of making fermented bread, crackers, and order. In the ordinary compareial process of broad-making (lakest level) the glaten is more ar less destroyed, and converted into meetic meal, techicle is nontracted by assences;, or seem other what, If the passary formeration is allowed in proceed Leyes I the point of posserting the sugar of the floor or med any carbonic soil gas (which being diffused arrang the ductile and beautions particles of glates, partiup, or raises the dought, the process of decomposition attacks the glasses most, which it liverally rote and although such broad may be

exceedingly light and sponge and expand into the chargest bed," a a very translationers, compared with good level, and after standing twenty-four leaves become trapid and disagreeable.

The quantity of glutinous matter contained in the certail grains is make to great variation, according to sell, cannot of cultivation, species of great, etc., if we may trust the deduction of shoulded analyses. Wheat has been found to contain, in 100 parts, 12 to 25, harley 5 to 6, outs 4 to 8, rys 7 to 10, rice 2 to 4, corn 3 to 6, contains deans 10, fry pens 31, pointeen 3 to 6, red best 1-1, common turnips 0-01, call-base 0-8.

All of these proteinacions alcremis—glutes, casers, allumin, and fibris—as well as fit, starch, sugar, and gars, have been fed separately to dags and other microits, as order to separate their attrives properties. The animals off died of attributes, and physiological attenue profited—just nothing at all, trained it was from the marrialty of the dogs! If unimals seem intended by nature to exhest ou may single element of matrition, consistency would seem to demand that such alcredit about he accomists in some way except through the tedious process of entimery preparation or chemical analysis. Such anastroid district experiments can only versit in "exactly to animals."

Gelative is regarded by Dr. Prent as an imperfect kind of abarencess meter. Gelatic and abarence size, between, not connectable type each other by any hances chemical process. These terms of animals called gelatinous—skin, tendons, cartilage, calleder and second membrane—by buding, yield a substance called gelatic; and this substance, with water, farms a tremalent mass, called amond poly. The paratray of gelatic found in 100 parts of the following substances to: Marches of beaf 6, do, and 6, do matter 7 do park 3, do chicken 7, do, col 7, do harblock 5, ade 6, averables of call 6, antiers of stag (harbloom) 97, carriers (freely) 9-5, spange lances 30, hard boson 43 to 40, mingland 70 to 93.

Goldinan substances are moderately agrition, but generally, in the form of stervi. Inches, songs, etc., deficult of digretion, on account of the furly numbers they contain; goldin musty becomes raced and patroncent when aspected to a high degree of land, and in their attremely offencies to the stanuels. Coy's fest jelly is a favorite with physicians and invokels, but for inferior, dictetically or an brinnly, to larding or wheat-most growt.

A few years upo a Geleiu Covernmen was appainted in Para-Ser the purpose of manericany the autrition a rose of house and other refuse annual matter, with the view of providing a close first for the poor! After a series of appringenta, which control a large number FOOD EM

of dags to "hite the dast," It was family concluded that gelatio alone would not execute actual life—a conclusion that convect physicingum principles would have settled without the experiments. As a speciment of the entreinely about manner in which these experiments have negative extracted, I quote the following from Fernica's "Food and Dest," "M. Done tried the effects of galaxie on himself. He took daily from 20 to 30 grammes (198) to 7711 grantrop) of dry gelatio, in the form of a suggest and accounted jety, with other boson or some spirit, and from 10 to 100 grammes (1981 to 1940) grant troy) of bread. At the expiration of six days he had list two pounds in weight, and facing the whole time was turnwrited with integer, and soldered with extrema faintness, which was only afteristed after diving in his grant way."

Such "experiment" my not worth eritoring except to exhibit the foolsh and friedom masser in which there who assume to teach as physiology derive the facts which they passle with such financias in their "accentife" hooks. Any man accentioned in a "good discour" every day, as the plante is treatly understood, and apritorus figure with it, would suffer inarger, on rather, erawing and fundress, as descharging his dieteste habits to greater abstractions and simplicity whether the change was to bester or worse.

The printeres ashingers community employed in the preparative of julies, solutions, etc., one integrous and furnishme. The fermer in procured from the sorthan as assuming Madder, sometimes rather the search of messas felice. The Russian and Scherica stargerseried the first kinds for darastic parpases. Elimemongs is a letter prepared of Roman sangless described in milk, and flarered with magar, learns, etc. Corl manda, procured from the consume end-field, are used as a satetimes for simplicia; the give obtained by builting codmands drive into a land substance, and it used in the slope for gloing popes of wood together. Glife is also prepared from the skim and hides of beasts and the house of animals, for both districted and cornmercial purposes. The shorings of the authors of the stag ero resplayed in the preparation of the electrica of Aerthorn, Aerthorn will in made by boding down half a possel of the shorings in three pairts of water to one quart, and decoring with leasts, wise, etc. Jellies made from calcul foot, activel heads, must hear, sheep's treaters, and periffere (eaching pige' feet), are in great require as definite afmeets for spagges and invalids. I regard them all as miserable trusk. at him

The salls which are found to exist in very small quantities in regetables as I fruits constitute the suffer often entiry, principle of authors Chloride of animal (common only) and the northy priorphoto are the most frequently funed in regetable alaments; and some channels as gard only of potots and compounds of tree as independed construents of our food, became they are generally found in the framus body, and frequently in regetable productions.

Perhaps there was never a greater and more general delusius shread than that in relation to the miture, properties, and men of own. more salt. In case be shown, with almost the cortainer of a mathematical degeneration, that it passences an autient properties, and is in me sense a dietetical article, nor in any sense of any possible use for any purpose of the mirral occurry; and yet medical writers are continually eclosing the stale phrase, what assemb cannot exist widows the free use of salt /" and this directly in face of the facts, that handrale of species of animals werer trate of salt, and that millions of the hanne race have bred healthfully, and shell of a good still ago, without one change a st all; and that, furthermore, bundenly of thousands of hemen beings now less in the enjoyment of expellent health, who have somer used salt other as a find or a conditions. The succentrail statements as frequently explicit in medical books and journals are really assuring for their very abunday. Powers sope: "If is a necesmry acticle of fool, being essential for the preservation of the and the maintenance of health." Danglison may r - Solt is a natural and agreeable streafast to the Agestive function; a diet of months distent generating disease, chiefy of a carbotic character. Chillow who are not allowed a sufficient quantity of this merful confirment, are sutreatedy liable to worse." Liabling sayer "Felt is essential to the farmutanged lake in the herterors, and to that of guerre judy." These ergressions, and a bundred similar area which could be quoted from as muny mathers, are purely ferticent, as is preved by the whole history of the animal kingdows, and the experience of a large portion of the former family. But let us look at the theory or plakesplay of the matter?

Dr. Demglison admire that saited useum me mono indepentite than freely, and he says also: "When highly dried they become more or loss corresponds, and of a texture very unfit for the day action of the gastric secretions." Dr. Parts thinks: "Sait or also so with the second fiber of mited ments, by which the texture is so changed as a resident them less resistive as well as less digmethic." "Certain fish," says Danglison, "when subset, as the meritary, and, and dark hereag, etc., are most as relative in the way of condiments. They are nime-fating; that the combination of finish and suit is very indigentiale, and unit for the dyspoptic." Persons ways: "The autosoptic power of sait

FUOD MIT

is by an areas well and extend." Living mys: "Fresh fissh, over which sell has been strewed, as based, after receity-four is are, ewinning is brine, attempt not a drop of reater has been which. The reater has been which by moreover five itself and instead described for soft in insteading contact with it, and thereby lost the power of practicing areas superior contact with it is on this appearst separated from the field. The water still retained by the field commins a proportionally small quantity of salt, having that degree of different at which a sales field is expaid of penetrating arising substances. This property of coincil issues is taken advantage of in distinct, economy for the purpose of recovering at track water from most that a sufficient quantity is not left to create it in extension patrefiction."

If Liceign exploration be true-mad I believe it is true, and it is corroborated by the exponencial and opinions of other desinguished channes—that the aminepte property of sold is coming to its solutional-tag from the animal fibre its appears particles, thus rendering it less equable of solution and decomposition, it proves also that salt is not decomposition and transformation of the elements of the alimentary anbetance. But some authors, among whem are Para and N. Eiler, have expressed the opinion, and proved it by experiments, that salt actually combines afterwardly with the minust tiennes, thus effecting to some excent their destruction; hence a large quantity of it, or what is mainly called the "free two of mit," cannot be atherwise than securally incutions.

The following one-laify continuing organisms in favor of subset food in frequently quoted by "aid school" writers on hygiene: "Lord Sonservite, in an address to the English Board of Agriculture, refers to a punishment that formerly existed in Holland. The access laws of the country ordinard arms to be kept on bread alone, assumed sold and; as the newsrest punishment that could be inflicted upon them in their most element. The effect was bornide; these writeless crimenals are said to laste local deceared by worms expendered in their arms stemach." Whether this story is fact or detion, the principle applicable to its explanation is abroad enough. It is true that solt will kill enory kinds of worms; and if the bernd fed to the Hallander contents was peatly a hall retten, sormy article, there can be no doubt that the militairs of salt enough to destroy the remain was a decided advertage.

The furthers of demesticated animals for sell is often referred to as avidence that the desire if y sell is a necessary and supposed instruct in as unimals; and the firm that the deer of our forces seek the links of saft water, is addited in evidence of the same ant red instant. But it should be remembered that demonstrated unitals have demonstrated natural large demonstrated that demonstrated unitals have demonstrated that the first horses, about our large and large, are just as liable to around depreced appetres as civilized user. I have known come to break into the "sup-basis" in major-anger destruct, and dries themselves about the death on syrap, yet no one would pretend that super, moinness, or treasie, was a natural field for cattle, except as it eases in the juices of regardless. It should be observed, too, that the wild arismis who frequent the saft water pools, only do so inhimally as the warm sensor, when insects and wome are treatlessors.

The scarry, which it owing principally in a dist consisting of a large proportion of subset provisions, is a disease whose symptome infleate an exceedingly, improverished state of the blood, and a patterness predition of all the fluids and solids of the body. The anticipite property of sub does not therefore render it wholesome. The truth is, the seem anticipite has no applicability in a long body or its almost. It is a property which preserves dead organic matter in a fixed, pachangeable state; and so far as it affects any living invov, it man dealers as estably.

The districted rule for the complement of sait is very simple—the sear the better. I do not improve a very moderate quantity is introduct to any approximate extent. A very little entry by so diluted by the flash of the stormet, and so remove without on of the system as in occasion as important inconvenience. But if used initially to the extent of provising terminarial appoints and exciting there, it cannot be observed in their projection to the whole organic domain, occasioning glands for obstructions, rightly of the muscles, producing general instances of the abstructive count, and builting the riversiting fluids with a foreign incredient, which the exceeding argum mass labor overlandity to get rid of.

So for an examine sait and its elements (unline and hydrochines ared) count in exculent firsts and regetation, so for I missit they are alamentary. But a second to one quite clear that unione has put the soline as well as the send and alkalian elements of our first together in examply the right proportions, so that the seasts of the segund sometry do not require as to puck any extraneous additions.

Peakably these who have a sees tried the experiment equal he are proved to learn how easily the appetite for very solt find it operators. Many persons, or restricting the medican to less that are fourth five usual quantity for one month, have found the police as w. I equalled us it was previously to four times the quantity. The distinction of quantity can then be carried still further without our found much quarters.

F00D. 88

pleasure, for, as the numerous invitant is with hower, the sense of fasts becomes proportionally keen, so that food, before acquismable without high sensoning, is reliabled with lette or name.

The remarks in relation to common sub are equally applicable to the fluctical patter of all other mine ingredients flued in almentary substances, although none of them are in new as conditions. The phosphate of time, which is the basis of the body structure, is found pure generally in regardles than any other sult. The surthy phosphates are found in one handred pure of wheat 0.00 to 0.0, rys 0.00 to 0.12, tarriey 0.5 to 0.0, cats 0.16 to 0.0, nos 0.4, partic 1.1, casein 0.0, suit 0.2075, blood 0.00, boses 43 to 66, mineralar flesh of us a trace, do, of calf 0.1, do, of pag a trace, do, of ree 0.4, do, of chicken 0.6, do, of troop 2.2, corn, pointers, rails, and many other foods commit the carthy phosphates.

Minute quantities of the rules of possish are found in most regetable foods, and in the blood, solds, and secretaries of animals. The state in which the compounds of iron un'et in the system, and the minuter in which they are introduced, are entirely unknown; and it is quanticulated whether they are in my degree natural constituents of almost any

\*abstances

Ansaran, on Foure Perrum.—Having treated of the ultimate arthemical elements of find, and the graziante elements compounded
of the abitrate, we come now to the consideration of aliments, so finds
purper, which are compounds of the proximate elements. Person
turns the proper finds "empound aliments," a name predicated on
the cristaless notice that the alimentary principles were could simple
aliments. He might as well call the oxygen and the hydrogen of the
mater we first expense principles, and their combonition in the form
of water compound drink?

Whatever may be the internal dictric character of man—a question to be discussed in the succeeding dissum of this work—both the aumal and regetable kingdoms are study subservices to his autolium. Hence the abroom property of treating this branch of our and just

under the general dismoss of animal and regetable food.

§. Animal Poul.—Amend substances yield the altractury proceples called proteins cover, printinger, and of agreement, to relies may be added the sugger of reals. They are derived from thest, blood, bound cartilages. Imments, collecter times, excern, rule, and aggs. At the species of anomals which harms power and ingreately have been able to group—bound, bette, follow, repulse, and uses as and every rucus or structure of each assemble rate, bong, bench strumble, in testice, kithoys, skin etc., Inc bees more or less conjuyed as human afraces.

In the more probabl countries the numerals—corr cottle, sleep, and large, afford the present supply of field, the care, raint, here elk. turner, flagfish, and few, belong to this class, and are used to some ontest in many curations. Even the house, dog, out, rut, and russes, ero connect feel coming the Kalenney Tastars and is no other trace of the furnise family. Of lends those principally eiten are the current. first, turker, poese, duck, partridge, wasdowk, and pigeon, though a great renery of other gover hirds are commun at the references. The only syriles which are much sought after in the United States are the various kinds of Anther, the most regions of which are the sell mater corrupte, paratrel to-toire, broad corregio, red-fellied terropie, pergraphic termine, unappeng turnic, soft-theiled furnic, and the green purhie. The common purer-fing and the buil-freg are accusionally eating. and the PAIA of righter was once in repote as an analytic or restorates ther for covalide. Of titles our trooks, rivers, lakes, and occurs furnish an entire variety, from the whale of a landred tota to the skying of a tenth part of an ounce. The sinfi-fish employed as food are the labeler, enablish, crash, proun, shrimp, site-the emetacous; and the epiter, manul, mekle, whelk, scaller, limpit, periocekle, etc.-the molieska.

The best entend food is, beyond all paradroniums, that derived from the herbitors-beel mutten, etc. Those animals which derive their normalment descrip from the segrable lengton will certainly afford a person and more wholescent almost than animals who subset on other minute-the carnora. Onnecon minute, that on inferresinutely regenities or other animals, are far inferior to the parely berbmorous as food for turnin beings. Of the hog, whose fifthy earned is converted into a mass of discour by the ordinary following process, I need only express my abburrance. Although rates flesh and greate, under the names of probabilities, are single and familia unidea of food throughout Christian loss, common abservation has begained traced the previous of semisla, crystolia, and a supety of giodida and empion during rouding from impure blood, is their general emphysics. If there are my animals which should be externamed from sorth, and dogs and followed bogs are aming them. If, at Dr. Adum Cherke suggested at a Gauer where a macking pointer of a pig graced the table, the second was "carred under the law," how on 4 be blound under the grape? The flexit of unimals that subsist or thankly on vegetable finel evidence a greater parties of matraire and ter, as parting to characte, analysis, than the flesh of any other entered

FOOD 341

But the pushty of the food derived from hostoroom names may be greatly raised by circumstances. Very young or very all unimals are less healthful than young nearly full-grown, or middle-aged. Aumais which have been excessedy futtened, or stall-fed, and those which have from hard worked, are determined as food; and assessed that have been "alopped" with liquid preputations, the retime markets of the kitchen, or the lithy excrements of distillation, are very unclean and universitable.

There is also a choice in the different parts or structures of all animale when we come to the marrer of convening them into the school substance of the organs and structures of our own bolies. The very best part of any animal for any harmer being to est in the less than head are muscular files; and that floid is unprestinguity the term wholesand which is found to marmle postler fattened nor remembed. But some allowance must be made for the musticatory ability of human treth, was sainty in new constituted." (Ploth-must require therough musposition. Human beings have not the buring both of the tight and the wolf, not the custing motion of the jew which belongs to the curalwars. Moreover, the tooth, juyer, and gates of most people who live in the ordinary way me preferraturally sensitive and lender; and in addition to all this, a large portion of people, even young people, it. civilized society, wear artificial tottle. They extent, therefore, well marticute tough ment, as is often demonstrated in the cases of choking in the attempt to swallow bull-closwed deale. For this reason the unimil but better be in good condition, and only the most tender fibers selected as find. Epicares proceedy here their flesh kept until it becomes tender from upo; but such tendersons is the condition of incional patrefector, and although the article may be very easily disposed of by the teeth, and very quickly dissolved in the strench, it can power he well algored, nor can it ever be converted into page thood and mosal tissues. It is admirageous to break up the fibres of lough meat by thoroughly poording helion cooking.

The process of decomposition commences in a feed moved the moment that life is extinct, although it may not be affectively apparent to our senses for more hours or days after death. And as leving messels can derive no matriment from my solid food entopy it be in its organized state, it follows that the flesh of unimals as food deteriorates continually after the against is killed; and hence the sooner lattcher's ment is conclosed after long killed, the more wholesome. In may, however, he includedly fromes, and kept a long time without injury. The manner of sharpharing the average who affects the quality of their flesh. They should always be killed atleptationally—benging pardon of my woldaction friends," if I have may-that is, ided in such a manner as to empty the results to cleanly as possible; and sever executed by staming. possiding, writing the sick, etc. The blood not call contains the minest elements of the field but the westermeters to be excelled from the body, and also such receivable impunities as may have obtained admining rate the budy; and the owns bloody any kind of wound had is, the rates unclear, patrement, and unwholesame. Dr. Durghous titlers the following flat pertraletions on the same page of his late work on Human Health. In speaking of the Rouan custom of killing and mely by reasoning a red-list spit through the holly, he says: "This moleof sharphrening was replice with objections, if regarded in an allegants ary point of view. The flesh of anomic than killed is dark current, sering to the retention of blood in the receip, and hence it becomes spendity paind." Per costra, may Dr. Dangloom: "When we seemed is killed accidentally, without Montley, in flesh is not anadolesome, although it may not be pulletable, in consequence of the blood remaining is the pencie." And yet upon may Dr. Daughen, us if to render confirmed so confinenced as possible: "The blood is the most perpendible of all fields and consequently mirrors, make each circumsurces. do not keep segad as long as wisco they are bled to death." And yet sore more mys Dr. Dunglison; "Caution should always be abserved in come amonds that have died from, or bour killed during disease, Although the most may often be inventous, at other times it would seem to be capable of producing disease, and even death," The body of an animal dying from discuss may be incliffed food, mys Dr. Dungtisee. Of such thoughtfest and semalion guiddle is the great mass of esofical and directed books affect made up. The bloody drippings from located flock which are so engerty "epocoed pet" by many perseen to senson their pointees, or "sep" their bread with, are always more or loss charged with animal excrement, and never fit to be taken into the strength, after some medical books prate about that striff being the "jaice" and "strength" of the mout?

The Massic low, which firtheds the Jerse in out the blood of my best or bird, or to parame of their flesh, unless the threat had seen cut, to order to drain off the blood, was flexibled on correct physologleaf procedure. As a further production against eating blood, they were required, previously to heding mean, to let it seek half as beer in water, and then its on hour to salt; the object of this proceeding was in draw out any remaining person of blood the Best-raght custom. In requel to the philosophy of dictation, Moses was far in advance of the majority of the Christian conclusion of the present day.

The sameger sold in the slope under the mans of third pushing

TOOB. 545

are useds of pig's blood mixed with fit, sensoned with arematics, and arbitred in the propured intentions.

Smale and Schleeberger give the following precimite composition of an around flesh:

im Tarra	Where	Atlantas. or Filmin.	Geletia	intia. Marrie			
Best.	24	20	6	26			
Vest.	75	13	6	25			
Muzze.	71	22	7	22			
Pork.	16	13		24			
Chicken.	32	20	7	27			
Ccd.	33	14	7	21			
Efsiddock,	82	13	\$	18			
Bole,	79	10		21			

The correct to healthfacess of other parts of sainals can be read-Is described or a reference to the physiological prize plus alreads adverted to. The firty matters, next to the blood, are the worst almemory summares; and, netwithstanding artifetially depresed appearance tites generally crute unnatural almost with an intensity proportioned to its inquirity, such first does not after the cruth, nor should qualify our master of expressing it. The hidney, whose fancture is to sheaimte from the body a large proportion of its most putrescent unterials. though often considered a "flanty dah" by epicures, a certainly unft to mil. A cooked kidney always calmies a arteous olde. The firet stands at the same relation to the harms stormels. Next in the order of their professors any the brains, hough storeach, and intestines, skip, partileges, tending, etc. All those viscous and structures are made ists a secrety of festimatite delices, and all have their advices ; but just as for no we deput from loss feels in selecting almosts from ! mirried kaughters, just no for slows their takes depresente.

The distance character of saleral find is also affected by the moreil cooking. It is to be preferred lightly or but randomly conseq, providing a day degree of tenderness of films is secured. In build,2 Breaks this may be accomplished by posseling, but large, thick, conting pieces are apt to be tough if any stell cooked. Breaking, on all accounts at the best received of cooking all flesh-most. Buildy, taking care to skee off any flowing particles of oil, is better than counting; and this again is better time from, which is a method according to be recommended.

Another argument may have be stand in favor of the position that examine flows in the best favor of annual flood, which is, the simulate density of the chemical charges of pure flow and pure bland. To any pure of 17th floor and Bookkenner gas the following consti-

Denma.	On Finel	Dry Soul	Amari Seat	Season Voic	Biretial (hon.)
Carbon,	51-05	51:83	\$2530	20:02	2210
Hydrogen,	7/17	7:57	71005	7:17	7145
Name of the last	15-07	10-01	15-114	14-78	15:51
Oxygen, Asian,	21-30 4-42	4233	54-018	3990	26.72
	100-00.	199-00	100-000	110-6b	100-00

The will of the manumle, though an aximal secretion, can hardly to called animal food, in strict language. It contains, on the average, nearly minery per com, of water, and about ten per cent, of solid matter, comming of farter, caselo, sugar, and surces sales. The muse of cow's mile, secondary to Bernelius, mosats of lutter 4th causes, or card 36, whey 920 m 100 0. By agintin, as in charming, the globales of fatty matter mate, and form butter; the recidire is called butterstile; it common of cases, serom, or whey, and a very read quanty of better. Skinned with very soon becomes and and early. The admixture of an acid or remot (which is the infesion of the fourth, or true starmed of the call'), immediately congulates in separsting the caseso, or card, from the whey. The addition of scene acid will cause a still further separation of coupule, which has been ratiod singer, fructite, etc. After the separation of casein and sieger, the wary left yields factic acid, salts, and some nitrogeness splstances, one of which is supposed to be comercine. Osmarome, heavever, flow not appear to be a taughte reality, but a flowe or effects developed by the chession charges which take place in several animal relatingers during the process of cooking-bridge, making, holling, etc.

Good still is a homogeneous but not viscid liquid, not congulate by heat. When examined by the enterproper it appears to consist only of transportant spherical globules. The areast yielded names from the to twenty per cost, as tested by the histometer, which by the way seems to be a very amortisfictory instrument for the purpose.

No overetion is so readily affected by the ingests, or the quantil health of the animal producing it, as the milk. The tasts, coor, and also of cow's solfs are readily soldied by the Sold. Children are easily soldied, moretised, catherticised, and poisoned and described in many ways, through the modien's solfs. The organic socrets, iros to the first principle of solf-preservation, determine the norderful importion of the body to the channel as the most ready way of expelling from it on the body. Narring mothers have little ones nor how from finances min, and mine they inflet on their little ones nor how from

F0 31. 848

paretly they comme infentions, by taking irrinating allowers and drinks, and injurious drugs into their own standards. If I could presers this subject to them in all its force, and in all its bearings on their imprisons, and on the well-being of the lumino man, as I hope to attempt in a future publication. I can certain there would be a sudden and very radical resolution in the way of finting mothers and doctoring challens.

The unit produced by core fed on distilery slops, which, to the dispute of municipal authorities, with men are permitted to sell to the poor in nearly all our large cities, it not only very innutritions for absolutely possesses. In New York, Brooklyn, and Williamstangh, several thomand come are kept in close and hornbly fitthy stables, fed on source slops, and other reduce metters of the distillence, which out their tooth, weaken their limbs, and render their relate bodies masses of discuss; and their mile is furnished to our amount as a principal article of diet for their children!

Although milk cannot be considered a necessary or strictly natural food for managed, except during the period of infancy, when the teeth are understoped—and no animals of the class managed, are man, employ it otherwise—it is accreptabless, when pure, the best form of alterest out of the strict order of natural fields. It commiss all the elecastic requisite for prolonged antirities, and except in cortain absorbable takes of the dignetive organs, its moderate employment is attended with no incommence. Some invalide parmot enjoy, and some dyspectar cannot obtain it; but exceptional mass from morbid conditions are not rates for best-lity persons.

Halter, as prepared for the table, is a different article distribully from its fully particles as they exist in mile. The former must reak with all unimal oils, in being difficult of dipenters, but elightly matrices, and liable to generate rancid mode in the stormeds. There is, however, a great difference between fresh-made and slightly solved butter, and that which is old and highly solved. Compared with the latter the former is almost innocuous. Met of and method furner is, wherever found a very deleterious abusent. Sweet creams, from its solubility in states, and greater morehility with the sales, is far prefemble to lutter. Indeed, I am not assure that experience assigns to it any injurious at step tappearant affects as an absence.

The fresh curd of mile is perfectly wholesomes, and pet-choose, when made of mile us soon as it becomes man, and before it gets histor, is also a harmless article. Grown choose is not very objectionable, but all, strong choose is one of the most injurious and indigentials things in existence. It is also are of the resolt constituting arts in to

the bestele that our he found. It is a common fewer among medical men, and a so muon using menung the people, that old, strong, mak choses, though itself very indigestible, streatable the atomach to direct other things; hence almost all the medico-dienctical works quito the old adape:

PATRONIC IN A DOLLY HELD Topoling all things but itself?"

Clares in more pacing than touth in the degreed distich. Old chame accasionally undergoes spontaneous de respontion, during which peocons serial and parameter alterests are developed, as is frequently the case with himse and mininger.

Next to the flesh of the Inchisors, as rather the growing course animak, the finds of kinds affords the most teledenous form of unlead food. All of the species of the foothered tribes in countage use, however, are not equally wholesome. Their simestery value depends in a great degree at their food and tammer of life. Pereira sees: "Rapersons hirds, as the hardk and out, are not excee, pierty, perhaps, from projection, and partly became those which truck carries acquire a entercons med." I should then the steach aforded to was a safe circle group money for refusing to out them, without imputing any thing to the score of presiden-

The white-fluided birds-ridden, tarken, participe, quail, etc.-are very searly as naznatous and figurable as heef. Chicken flesh is called the "best streaking of axional finals" by modest written, but I think the meeting is wholly grantened. The deel-pleated tieds, in your binds, group, robin smolorsk, supe, etc., are less sutricire and less digestible, but more growy and musty to epitures. Person says of the flesh of these birds : "It is richer in commons, and when suffsiently kept it acquires a possiber odor, called fasset, and an accoratio, biner mate, most sensible in the back. In this condition it is said to be ripe, or high, and is much esteemed as a houry." This "figure," so highly princh is the weach of patrefaction, as is the rendermont arrolf of carerverous tirds. Prof. Daughton ealogues this faster will more extraorgantle; "The middlety of panie, grouse, etc., is awaningly increased, as well as the facury of the repeat, by heeping it until it has attained the requisite female which indicates that incipiral galtrifution to finishibing its cohesion." The farmry of purcefying summit field argula strangely to those who do not go to operates and "rection livered to tomic their distance redimenta. It is unfortunite for the come of James Scalifs and Longerity, first physiologics do not consider nettero and common arms more, and cooks a di reloctories less, in asoling for the facts and principles of hygiera.

roop W

The aquain hinds, goose and facile, are strong, named, and only, and extremely namindenture. The constant hard in considered are of the greatest of humanes; but here, as in a majority of sures, the human constants in the purposing of an exceedingly deproved appeals.

The manner is which fewls are fatical for the markets of many large towns, though it common is them to the tester of episters, derivate very marks from these purity as find. They are conford to dark places, remediates their eyes are just out or stiriled up, and required with a paste made of burley used, matter east, nodester, and milk a time ripers them in a Sattright, when if they are not manufactely killed, a ferry or general inflammation curren on, which they are destroys them.

Particular parts of comin hirds have long been celebrated as "delicute momels" by epicarse; as the denies of the certain and personic, the tongers of the nightingule and fluringe, the freid or intense of the mondoock, the minged flow of the goose, etc. This list article is a discussed condition of the laws, called by physiologists fatty degeneration, and is produced by routining the goose is a disk, when place and stuffing it with field and charcost. Sometanes in this way the liver excell automataly, weighing two possels. The body of the goose she becomes very firt and in the language of Pereira, "excellent for the table." Person says of the mortid liver: "It is obvious therefore, that these discused livers must be difficult of digestion, and unit for persons with delicate strengths." Why should any persons be their strengths delicate or indelicate, out "diseased" Livers!

The eggs of copares animals, when feeds and rere-beiled, are moderately entrations and easy of figureties. They are not particularly objectionable as a part of a dietary selection, yet their name of rather togaths thus positive. Possibed eggs are extremely previously; and eggs are very indigentials when hard-tooled or fried. One urrier, Mr. Peassan, cases that there are "instances of latering people, and persons who are volent coercise, with whom eggs, landered by builing or frying, again better than in the soft or build state." It is not unterestion for bisoring men to suppose that hard water agrees better with their strangels than soft water; but no intelligent physiologist will think so.

The float of torsion is propored at the references in the forms of steak and scope. It is involutionous almost in all ways, though Sir Hans Stages, who appears to be as high nathesty among floak-cores as Hayle is unnerg close players, says, "the livers are counted deliminate." Sir Hans also take us that the outleper, or under part of the arounter bally, taked in week and the test prece. Moreover

Sir Hans remarks: "Persons who feed much on tartles awest out a yellow serror, especially noder the arrepts." And again says our author: "The lard, or fix of the green tartle, when troited out, at of a warm yellow color, and communicates a yellow targe to those who feed on it; whence their starts are yellow, and their sain and face of the same color;" from all of which testimony we conclude that these repties are not fit for turnan beings to end. The eggs of those animals are monthly as refer.

In a personal sounce, fish allowers in the justiceup to find. The pinespecial tribes of the burnits family are missecully in a state of extreme mestal and hoddy abjection. The exploration of this fact is found in the Real upon which the animals which they est calmist-smaller fishes, worse, and assets, said the temperities of the element in which they reside—on for at sult-water felter are concerned, which penetrate their etractures, and mingle in all their finite and secretous. Fob is not us carritime so fleeb, and is usually considered as less stimulating. The feretishness so generally noticed after a meal of this may be imputed to the impority of the almost, though some pegard it as evidence of stimulation. As a general rule the least oily falses are the most wholeverse, as the cod, habbut, most, unitefalt, bear, blackfielt, haddock, utiling, u/e, risolat, etc. Salmon, etc., berruga, pildenda, speats, marketsi, shad, etc., are among the only surjetics. By Delay, is a life work, commentee 446 species of Takes belonging to the Superof New York, he nee the varieties distributed over the aqueous portroom of the globs must be immerable.

The objectionable meters of this almost is generally made still more objectionable by the usual randout of cooling—frying, and the indegestible additions of motors better, lobater-mace, egg-autor, etc.

The idea has been extensively entertained that tak the treaty intensides the procreative powers, and Tourtaile refers to the numerous children found in scaperts as proof. But there is no oridence that idethy-phagous people propagate faster than others. Were the opinion reverse, it would affect another argument against the summery reture of the food; for it appears to be a law of the arismal hingdom that the equility of propagation increases with the increase of the conserwhich destroy the majoral.

The Egyption prison were furbidden to our fish, and urroup the agentic narrouls which Moses problemed to the Hebrews were, "Whatsower firth no fire our scales." A law similar to that of Moses and anothe by Narrou Pompilan for the Romans. In trapical climates many uponics of fish are absolutely power-use, especially at particular sensors pends (e.g., when entry, ni deat tirching color, imputing least in the three-

VOOD. 540

Dr. Burrows expansions typing kinds of postonous Sala. The nature of this poisson is wholly makeners.

The fishes fixed in the clear water of lakes, trees, and readers are greatly experies to those which inhalis mustly or feel waters. Some kinds of fish are enon whole, as the white kint. Notely of the parts and viscous of these animals are easen more or less, not excepting the will or texticle of the male, and the raw or energy of the female. The firmer, called the est ore, and the latter, called the hard we, are arrang the "extremed layurest" of moreous opinion. The arrange the "extremed layurest" of moreous opinion. The arrange which Dr. Danglace sale "an arrive of national food," is the presented we of the stargets and various other faires, saked, pappered, and fairther flaword with mixed mixes. The sait of the beering has been reconnected by several decinguished physicians—Ritter, Neumann, Frank, Senseying, and Hafeland—as a remody for various discusser; and, what is specially assuming, in allowy weil accorded to the common suff it accessed.

Of the emetapeans, lotetry, could, alringe, and present, are those most present a varies. They are all ecceedingly indepetities, and a frequent owner of decodered digestion organs. The penalty ofter and tame of these animals are due to a resistant substance of the membrane emissing the shell, and which becomes red by boding. Person says: "Rath the ceah and the jalence exists, in some constitutions, actionsis, at inthe-rask, and even color-"

Of the class mediates, the syster is the greatest favorite with the levers of sen-food. They are not very natritive, containing only about 120 per cent of sold matter. When enous new they are more digestlife and wholesome than when council in any manner. Oysters have had the reputation among needed men of loing a specific for dyspepsis, scrofele, and consumption, but the more intelligent physicisms of the present day specially problem there in those discusses, except when they deem it pulse in compounds with the appetites or prejudices of their patients. Massels riams, scatleps, mobiles, and even mails, are esten to a comilerable entent by people as the weacousts. The forther are frequently posterior. Dr. Lee states; "It is a very currence thing for purpose to be possessed in this city (New York) by riving entered produced from our adjacous waters." Equipme and purely to effections are said to be the reachs of being possessed by these seconds. The sineyard or great mail, but been, and still it, in England, not only a popular but a regular remedy for consumption. Falmer Hirpiece, of Scenic ecisiony, but several roca, parks to his garden. where he kept and fattered the "most flavous sed excellent" south

each variety histing a parts to heeft. He find them ignore pay made of outset wine, image, and there; such under this diet," says By Dragiera, "they became no arbetrance and delicate, and were as main outsetned, that they were sold for eighty quadrants the dishful I am of opinion that the relationsuscense of an almost is not to be delicated by the motor of appearen, or its price in the nurther!

But few mosts are coupleyed as feed among rivideed people at the present day. The gradement was in repute as a "defency" in the day of Pluy. Locate, grandappers, and some species of spiciers, have been secon. In South America contypoles are subset. The Bree situs Indians are feed of the white end; and the West Indian segment reliab a species of caterpallar. On the distort value of these insents I need not death.

§. Vegetable Fords.—The regentile kimpless affords the purest showners as well as the greatest running of almentary principles. Vegetable foods are found in the form of the seeds, fracts, costs, hads, and young shoets, fracts, placers, and stems, of foreering plants, and solvens, form, son-woods, and madrooms, of flowering plants.

The seeds and firsts are the most important and must meefal of haman aliments; yet it would be difficult to decide which of these is must necessary, for the perfection of notrinon requires both.

The sands commonly employed are fin cerved grain—wheat, outs, burdey, eye, rice, monte or Judice over, and malest the legandrous needs—pear, leave, and tradite; the expaliferous needs—thereas, etc.; and the only needs or note—the only, malesta, hard sade, hardware, filteria, rathermants, corresponds, etc.

The most common alumentary fruits are the drapateous or stone from -positive, activities, apricots, chernes, etc.; the positives fruits -applies, prove, quinces, etc.; the hancets or bereiod fruits -currents, grandernies, advantatives, grapes, eliferternies, etc.; the assessmences fruits -curages, lumens, direct, attreus, shaddocks, etc.; the currents are fruits -curages, lumens, direct, attreus, shaddocks, etc.; the currents are fruits properties, etc.; the species fruits, begannes, or political tips to according to the current fruits -d.g., formation, etc.; the same fruits -d.g., formation, etc.; the currents fruits -d.g., formation, etc.; the currents fruits -d.g., formation, etc.;

In the order of roots, believe, and subterrances steem, we have the gatest, foreign, corred, feet, purerip, articlosis, etc.

Among bods and young about we first minut, freks, gartin, shift-

Louises and built states formed are real-built, spender, analyticaer, bree see, complye, make real, rarate tops, panete tops, denotation tops, for

TOOD

mon, wantered tops, andler, unter-creat, common treat, cetery, thisbark, serve, plendain, etc.

Of the receptacles and tracts, the flower-heads of the garden arti-

The steem of several pulse yield a firstnessess fied, as sage. The pulyous steem of a first-tree in New Zealand are miles, and extremed an excellent repotable.

The palerone efficience of ferrs, in Polymeia and other pure of the world, yield a farmicense matter, which is occasionally employed as facil.

Many lichests, of which believed wast is the most familiar example, are used dictetionly and medicinally.

Several species of tige or sec-woods—Irak more, Ceptes or Jajea man, etc., are also employed both as food and medicine.

Several species of the firigs or mustrooms are considered edition. The best known among them are the field mustroom, bulches, worst, traffic, popper dules, and fought.

Lef the count groups wheat and rice are the 'most extensively cultirated. Although they possess about an equal amount of abspectary
properties, the wheat is fir experies as a single article of diet. Those
who employ a diet mustly of rice requires a larger proporties of ancesless fruits, or outday argitables, or ligurous matter, as leaves, more,
ex., that these who subsite principally on the whole grain of wheat,
for the remon that the latter contains in the least a match larger proportion of ligure. But even wheat is too nutritions and concentrated
of ineth, and requires the alternature of a day proportion of fruits, or
after ancesticat and, comparatively, insustritions regardales.

It appears to be a confirmed light among directical writers and medical practitioners to write and speck of means food, as compared with treal and other preparations of the graces, as being source "considering," more "substantial," etc., in the face of all human experience and all chemical irrestigation, which prove the littler to contain at least three times as much intrinsent in a pound as can be obtained from the test flesh most. Those tribes of men, laborary, hunters, etc., who indust almost whelly us flesh, fold, or first, denser as the average shoot arms pounds per day; while those persons in similar circumstances and occupations what subside about exclusively on farinaments regulable food, our list little some them one pound. In fact, the quantities of animal feed commented by some human beings, who are carniverous in practice, some about incredible. Capture Parry relates the case of an Engineera, and, who at a ment which hated in only have enough and it the traw era large flesh it to brooked date, if pine

gray, besides 14 fbs. heard, I wine glasses care spires, I treebler strong grag, and 9 piets of water. Captain Cochrane states, in a "Natroline of Towels through Siberius Turtury," that he has repeatedly seen a Yakast or Largence out firty pounds of most in a day! It is stated that the men in the service of the Hashoo's Bay Company are oblasted the daily rations of seven or eight pounds of onlinery findaness.

The world is full of examples of inlosing individuals, even is cold almostes, subsisting on source bread, not exceeding the irrerage amount of one pound of wheat, eye, or some daily; and the millions of China and India subsist on much less than that quantity of vice, with any minuted or other food except to assessed to a condinent or resuming.

For the purpose of making raised or formented bread, when is superior to all other grains, on account of its large proportion of glates. The whent of hot eliments, as a general rule, counties some glates than that of coal-limites. The Southern as sed select of this country is more glutmons than the Western or white wheat; hence the Southern four is called stronger by the lakeus, and is capable of being pulled up and the largest, and, for the smanfacturers, the most profitable leaf. When also proves more paintable to a majority of people in the various forms of preparation than any other grain. Bossengush gives the following analysis of wheat, typ, and man which makes them almost identical in chemical constituents. The other grains cannot differ securitily from those:

Williams Electron.	When.	Eps.	Clean.
Carbon,	401	462	14-7.
Hydrogen,	5-8	3.6	0.4
Oxygen,	404	44.2	367
Nitrageo.	2.2	1:7	27
Asises,	2-4	6.2	4-0
Total	100-3	1000	100-0

The proximate constituents of the grains are: Starch, olderen, thrie, gluten, mission sugar, gam, rel. lignoise eartily phosphoton and easter.

The methods by which wheat is prepared for the table are very namenes. The very feat is unquestionally the universed of eximent bread. The yeast brown found make next in white-empress Fine bread, scale of floor, with the addition of a quantity of tye-mesh or correspond fedian meal, or with, is an excellent article. The secunds appring bread, repectally as presented for the market by the FCOD ass

lakers, is the lowest order of broad-kind in the scale of healthfulness. All the inkers' bound with schick I am acquainted-and I have eaembed it very extraordy -a comfermental, by which much of the starch as well as the sugar is destroyed, and more or less of the glaten decomposed, and exercised into acetic unit, which seed is arritrafined by managem, or other affection matters. This is the reason that stale belows' broad is so a quitable after it is fairly cold, while good domestic bread preserves its sweetness and florer for a week or two. Universal experience in well in physiological science pronounced all from formested bread turnisoknome. Fermented bread is never at for the stormeds until it has been tracky hours from the over, and is not in its hest condition under twenty-four laura. There are two reasons why new break when fermented is providend to the digrative organi-In texture long soft, apongy, and influence, it is not well implicated and majorized; and again, the process of farmericans not only develope the curbuse until par which races the dough, but also corrects to small portion of the elements of the sarcharms matter into alcoholy this gloshed is probably not perfectly dissipated by the limit of the erest. nor could the bread has been many hours from it. To reake the best bread it is essential in have a good article of floar-of fresh-ground the better-me, fresh, sweet yeast; the lough must be tred kneeded, so as to define the year equally through the man; the leaf must be placed in the crea the precise nament when it is sufficiently light, or 2 will be forms from deficient, or over from accounty ferroralities, and lasked in a brick come from an long to as hour and a half, according to the size of the loaf. Very good yeast bread may be laked or a store or kitchen-range by observing carefully all the above rouldiesa.

Whenton grate (craphed attent), an article supply getting into popular famor through hydrogathic anapiron, simple holical, make an excellent dole, senamed with a lette sugar or milk. For philiten there is nothing in the world superior, from the very manner they are able to take any food except the mother's milk. I know it will almost hereby seems good mothers and kind nurses to be told that sucked wheat, "bran and all," is proper allment for the defaute, susceptible strenchs of take infents; while many a college head M.D. is ready to declare that such course, rough, smallly food is enough to tear to tember broads all to pieces; and I know, too, that the great "steaded anthors" of the maked profession, said all these little colour throughout the country, proclaim the from part a "machinism britant /" and yet I know the acception I make to be true. Let those who appose this knot of client for children, if they can give some returnal neuron why therty children per west in the city of New York doesn't the discuss railed countries as

a distance whose almost on home cause is obstruction, or commission, and this condition being arount oursemally produced in them by the turious propurations of him flour. Farmer, foresterly called postel wheat evaluing more of the lignous, or brings property, and is beace far preferable to the first for much or yorking. Scanfing, socioc, and memory, are also grander preparation of wheat series to factor, considerably employed in England. Mincomes, symbolic, and captions: paids, are pasty proparations of wheaten four. Hot colle are mediened tomber and brittle by aucousing fermentatum, but are, for the same reason, very indignatable and unbouthful. Ranks, logic, letters, know, etc., are fermeated, and for the same reason unbeddisful when fresh; they are also less dignitible from the additions of butter, sugar, and milk. Giagorifectal is made extremely light by terms of carbonic and you, but the combination of floor, breach, butter, olem, and police. is a secural objection to its wholesomersess. The common year-birrail, or ship-board, is made of either wheel-mond, or floor containing a cosalerates proportion of hour, singly mand with water, and taked. It is last and compact, and very wholesome. Wheat-word creeken (Graham maches) when made without shortening, and not over-fermented, are a good article for exercising the teeth, and promiting the salinary secretion.

Cabe, in chaos, entities suriesy, are made of especies floor, butter, last, sugar, eggs, with apoce, easences, fruits, or stechnic liquies, for seasonings. Of course they are persistent, as a general rule, screening to their complicaty. Phonocule is a fair apocinion of the average character of the cakes of cook-books and popular recipes. At distrets surpose of my cospectability agree as to its auditores, while the common fruit-cale and ending-cale are as autorated a equality indigentials track. Powerles, as fritten, are filed in hogh had Gradille subter, made of whitst-ment, or of floor and indian ment of rice as backwheat, are a triangle artist, provided they are moded as completes gradiles without grease. A very patentile and comparatively whichevers cake may be made of wheat-ment, argar, and are expense, or good rich milk in place of the cream. Those who become accustomed to arbeited framework food, will generally prefer the land of only to that nucle of fine floor, even as a nutter of tasts.

Fullings are constitues made of wheaten four; but as form of boled floor can be very dispetitle or wholesome. Bread problems are the how of these propurations; harts and builty publicase meet of the descending scale. The prior or dott publicage is one of the meet paralleless compounds over invented; it is generally made of bread crouds, currents, pairts bood sect, salt, circon, eggs, magar, some, and TOOD MS

extrareg and eaten with inster, mgar, and wate for source. Damplings are another form of today! their and first, they can be much so as to the advantaly light and disposition that so manally served up at refectarion

they tax the abgestive powers very severaly.

Considerable attention has of lake yours been given by broad-makers to wante methods of passephenoring used found willout your; onploying in the atomic acade and afrahes, namely hydrocliteric acad and serges-curiocene of rods. If the proportion of these articles are exactly belowed, and their elimiture with the dough sarefully managed, the and, unting with the allow, forms common sait, while curtouse acid ges, without leaving any free acid or aftall, is not free to palse the dough. A variety of other experiments have been tried in this country end in Eugland, but I believe they have never encousied in resisting quite an good an article as one too made with the best of yeart, skillfully managed. Two years upo use of our city laken configured the manufacture of bread raped with an acid and alkali. The baker concentrative engreed his article to be more wholesome than the ardinary Semested bread, but waling to be well awared of the fact, he salurated specimes haves to the medical gentlemen of the New York Academy of Medicine, requesting a professional against concerning its hygienic character. The Academy referred the matter to a special contraintee, but there it rested; and notwithstanding the togest importanties of the nameforturer, the Academy has not even yet seen fit to express may opinion.

Clust have been extensively med as find by the people of Scatland and the methors pure of Regland, and to some extent in the and other countries. The scatter excels of sate countries, in 100 parts, about 60 of used to 32 of hoch. 100 parts of dead outneed yielded, according to De. Christians's analysis; Starch 72-9, sugar and manalogs 3-9, although 3-2, silly resistant matter 0-3, figure, or from 11-3, and users 0-6. Outneed is proposed by grinding the kilothical seads, deprived of their hash and conce skin. Grants are the grants deprived of their integration.

Cutured is usually employed in the form of mask, prevides, or attrophet, prepared by simply holing is water, and out-broad, or out-mire made by esting the desgle into very thin cakes, and baking it before the fire, or is a storm or over. These preparations are more wholescene than those of five obvites flow, because they contain a larger properties of lights, or lines, and are heree more faculties, or rather less constitution. Persons structuresed to satisfied sometimes complaint of scalar other enting it; but such a result may occur on first soring may hard of grain to which the atomach has not been labituated

& is, however, more frequently under I with respect to rye and cars. Then the other grains

Barbay is but little used as human find in unders days, the heaveness converting nearly the whole copy of the world into the prisons saled soft blyones. It is, however, for from being the unset inferior of grass, either in chemical constituents as physiological properties. The strate of barbay contain, in 100 parts: Mead 2003, back 1875, water 1108, 100 parts of hardry-meal yield: Stock 67-18, fibrous matter 7-28, gain 4-81, major 5-91, glaten 3-50, atheness 1-16, phopints of line with atheness 1-24, water 9-25.

Various preparations of barley are in reports for the sick-count. Person considers hardey-species as a "right, with, emotives, fearabless topol, eligibly survives, and very easy of digenous?" a care combination of medicinal picture, truly, for somped medical grain to person! Less borning would be displayed, but more intelligence communicated, by calling the water in which a little burley-med had been build dilatest and substitute, the former being the property of the outer, and the latter the property of the grain. Scotch, suffed, or put furtire, is the weak deprived of their bushs; and when these needs no manded and policies if they constant pour fortiey. Petrod furley is the liquid obtained by granking the pearl burley to provider. Harley contains no stand a quantity of gloces to make good bread by passary fermentation.

Rye is considerably employed as find among the inimitates of sorthern Europe, and is New England. In Germany and Sorden it is the principal ingredient in bread. The entire and of typ yield in 100 parts: Meal 65-6, back 20-2, emits 10-2. Rye-meal scotness, in 100 parts: Shareh 61-67, gain 11-09, glates 9-48, althous 3-28, accelerate matter > 28, back 61-8. Rye-meal much is competitat recently at the personn transmission to it than wheat-meal scool, and is a equation to personn transmission and torped to wells.

Burkschool is minetimes employed to bread-making. In Germany and France it is in common use for puringe and publicage; and in the United States it is estemately cultivated, and enten in the form of gratific cutes. It is not in itself objectionshin; but the medical burks and sugar with which burks best cakes are accounted, and the burned granes used in pooling them resolar them exceedingly makes. The arrival principle and plan director generally attributed to become at really clarificated to be its accompanion makes—peck grany, manager, butter, steps attributed to its accompanion makes—peck grany, manager, butter, steps attri-

Rive in the principal grain of Italia, China, and most Eastern count grain. It is also accordingly entirested in the West Italian, Central America, the resilient countries of Europe, and the mathem parts of P00D M:

the United States. The con-position of Cornbest rice is, according to Bruscamot, in bit purces Stated 85-07, among filter 4-00, glutinous most for 3-00, only matter 0-13, anger 0-00, gum 0-71, phosphate of time 0-40, mater 5-00, with times of medic c 4d, phosphate of points, chloride of

potentials; and regently salts of purash and line.

In antition properties rice does not differ materials from wheat, although it is much less adopted to prolonged outsiding as an exchange article of thet, because of its small proportion of lights or bran. From the fact that the cholory first appeared to a rice-growing country, and has pressiled extensively in countries where this goals is the principal find of the inhabitants, a suspecies has arrive that a vice that was arrang the escases of cholers. Although a rice that alone would be incapable of producing made a fiscase, there can I think, he hardle a question that a diet almost exclusively of rice would produce a produpusition, making other awares of impurity and dehicle reality to dewe'cp the disease. In fact, this principle is fielly identicated by the phenomena of cloters and besset complaints as they appear in this natury. The ordinary employment of concentrated foresecous fools with ne (find containing the small a proportion of what is called inactrinics mater, in keep the exceptation free and undefracted) also andy produces a general produposition to bosed complaint, only requiring some disturbing agent of the nature of an exciting cause, to indoor Jurnhea, dynestery, cholers morbus, cholers ediscore, edlersmation of the howels, or Asiatic cholers, according to the combination of all the predisposing and exciting influences. Obstruction, constigution irritation, and inflammation always result, unless due relations between talk and untringent are substanced in our absents; and hence the more concentrated or satrices the grain or flour we conploy, the greater should be the properti a of the less satisfican wegetables and enocalest fruits. An innerses arought of discuss, suffering, fecrepitate, and presuntary douth result from a promplerstanting of ar matterious ax, this simple and obvious principles and the advice entering from medical trees, bounds of femalis, medical extractio, etc., hi claden session, reministed by the people to alstain frees foots and regetables, and out provingly rice, superfee four, Irrel bed, succeed hereng, etc., has destroyed many loss and sared man-

The last preparation of rice is that of simple holing; it should not be stirred sufficiently when analog to break up or small the assolufice, milk, and sugar reaks one of the host pum published. Hits griddle-color, which contain eggs and sugar, are somewhat affective

to all stormetro, and especially so to dyspeption.

The various presents which recises descential writers have perpetrated

concerning a, a nature of rice is an always, affect meno amazing anamples of the locus and throughtless manner is which man may reason
when they have no actived principles to remote from or apun. Thus
says Dr. Dangham, is allowed to the consequence affects of rice apon
the towarts: "Perimps the course of its having nitriagent properties
ampared to it is its long retention in the atomach when that argue is
definitived. This is probably owing to its paramonal but little alimalating paper." Was over greater tensories affected. Again, says
Dr. Danghams: "Formerly the sites prevailed that rice, when lebthonly rates, is presented of paramona properties"—as thought its nature
depended on whether we can't constantly or accomming? Beating
thought that the use of rice souled to the profundion of bindows.
Probably he was not aware that disordered vision, giddness, etc., is a
very common effect of no concentrated fluid and of accoming allows
atom in all countries.

Matte or fading over is extensively employed to find in America, Asia, and some parts of Europe. Its proximate composition in 160 parts, as analyzed by Dr. Gorbana, in: North 27-0, prin to substance sussessing recording photos to 6, albumen 26, gum 1/25, sugar-145, entractive matter 0-6, coricle and ligneous Afre 5-6, pleighast, cerdonate, and surpliede of Ame, nearly 1th, scater 3-0. In surpliness power and wholesomerous make is but little inferior to wheat. It has not enough of the gintinous property to make light had been alrest, but reseas an excellent bound with the addings of a portion of whent-reval or wheaten-door. The course-ground usual is iconsequently especies to the few-ground for all making purposes. Samp is made by holling the broken grains used soil; homing is a preparation of the grain between sump and mend; and fedian wash is the boiled ment These are all excellent dahes as a part of a dietatic course. Genholors, or Johnst, who are male by writing the med with water, owill, or both, and baking in a stoom, wan, or before the fire. The la-Son method of baking under but sales in for Bealthfalors, still better. Sanutines these cakes not received and raised with your milk and Investment of sold. This preparation is not at wholesome as the former, but he superper to most of the speci-color made of fine wheaten floor. Solerana is very generally employed in this country in teach all hinds of Indian or wheaten cakes, but it is a most partie cion sitiefe. For plain publings the roomy Indian meal, or leasting is the heat satisfie, exception, perhaps, whosper grits and rice. Milk and sugge new of the sensorings wanted to make an each a making as bunns appetites angle to desire.

that New England mistiers and guardinathers had a method of

FL 3B 886

making a most delicious and substary bread, without mising or fermentation, in missis indices ment was the chief ingredient. Due pertions of the ments of corn, eye, and when were knowed then a rather soft dough with water or units, and boded att night in an eron bakebettle, which was well covered with code and but other. In the vacuing an article "It for a king" and all other "hirth of continus," one brought forth from the laker. Such mothers would be policials to the purer children of this degreerate age.

Dr. Lee says: "A pound of core, when cooked, nokes from the sail a half to three and a half pounds of food, and this will suffice the the daily support of a laboring pain. If an ardendral could be supported on the alone, his annual expense for had would be but \$3 GA, or my \$15 to a limity of tro. The average con of potatoes may be put at about half a cent a pound, and allowing live pounds per day to an alsh individual, the capense will be about \$0 a pair. When we consider that it is not unusual for had to yield one hundred bushels of term to the acre, at thirty tous of position, we may form some only mate of the population which this country is capable of supporting from the produce of the soil."

We may me the considerace of the Creater, in unking provising for all our natural wants, in a stronger light by varying the calculafor. Let us suppose un were of had pleated with eart, build as sern with putation, and good application surrounding the windo- all to be in the best state of calculation. We would then have a combination of finals capable of fully australian the organism in its highest arragrity; and autition enough from an acre and a half to sustain at least

thirty barran beings.

Maler or hiere is less employed than any other cereal grain. It is estimated in some places as a garden plant, and used in cooking pad

dags, seasoning parridge, str.

Poss, because and death's process nearly the same proportions of this mate observable possitioned as the cereal grains. In preciouse composition they are more sity and anythogons. They are soon deposition they are more sity and anythogons. They are soon deposition they are more sity and anythogons. They are soon deposition seem fastalesses, and assertions coin in persons accurately to a concentrated or stimulating dist. This objection, however, in generally soon arcticisms in those who adopt a plant and correct distary system. Not a limit of the indigesticity charged upon the highestoon seeds is justly due to the groups, better, and amornings with which they are morely troked and accord.

The eats or irraris are presently oily, and, is most example, indigraphic. The chostner, becover, contains no si, and evice contact is pleasant and considerably entraine; it is employed as a steps article of food in some countries. It is at least probable that all, or everly all, of the nate are in the material and whilesome food; their ioti gossibility resulting from the abstrant state of the dignitive organs we have produced by our material and energeting habits of life. Bitter attended, though extensively used by cooks and confectioners, examing possesses properties; the volatile oil obtained from them is a more potent possess than Provide soil.

At the besst of the four binguless must five apple-tree and the grape-tree. Many other fruits are as wholescene in their season, and some are more satisfies, but note are so hardy and enduring, nor capable of such extensive cubiration. The writeties of the apple that can be produced are almost immunerable. The sweet, suburial and mouly knote are the most materious. If well grown and fully ripe they may be enter to the raw state, could, or baked, with searly equal advantage as a part of the moul, or they may be stowed and sweetened. They can also be preserved by drying, or in their swa impirated prices, the year round.

Unfortunately, grapes are estimated much more for the purpose of manufacturing introlecting wise, thus for human manusces. As an granular in ferrer of this case, or rather alone, of the finit of the vise, has been predicated on the opinion occurrent prevalent, that wine-powering countries were the most temperate ones. But Dr. Bell, M. Viferus, M. Perier, Mr. Referen, and other standard writers, have shown this opinion to be at arror. In France nearly the thousand millions of gallems of alcoholic drieks were commend in 1830, of which were constituted more than ball. Samuel Assertions who here resided in Paris testify that "drusteeness is the prevaling same of the liboring classes of France."

Of the different varieties of grapes the Authilic and opticals are core generally cultimated in this country; the former of these is most current to our rearbest, and most highly esterned. Dried grapes are called resistant. The materials and blooms are sun-detect. Someoness the grapes are disped in a mixture of water, takes, and on, and afterward some detect, by which irratement the juice candes and mailles on the fruit. The small or Countries points is the block current sold at our properties.

There is an sid adapt which says, "Fruit is gold in the marring, effect it save, and lead at right." The provert is founded more in our artificial labor than in matter. Those who are accommod to a plain suggestive dist can take fruit with equal pieceurs and profit at which equal pieceurs and profit at which spend to executing dands or one

FOUD 26

command absorpts can talerate finite much better in the fore part of the day.

The episture is common that the fruits produced in different classates are localities are small undated for the administrate residing there. Unquestionably this is type as for as quality and automity are concerned; for most kinds of fruit being executingly permissible, are of recessity gathered before fully rips, when they are to be transported as long repages. For this reason many of the peaches and strow between locagits to the New York market are for inferior, both in flame and detected extract, to these peaced and exten where they are mixed.

Abrust all persons can use hearly all norts of frairs in our markets, excepting, perhaps, the very neid hinds, with freedom and pleasurge, providing they are well grown, perfectly ripe, and are come only at made. Those persons with whom they aren to disagree should good unity accounts themselves to their employment—set a very little at first, and increase the quantity as the stometh will hear. We have many varieties of pumplists and aparalics, which are not only excellent for pion, but make a deficious same. The only cooking they require is to be well decided. As a general rule, those of the firmest, hearest pumper me the best flavored and more carritions.

Of the edible more the points helds the first mak. It is nearly or quie as entritions as the best first-most, and in ultimate observed composition is almost identical with the cerest grains, containing is, 100 parts: Cardon 44th hydragen 3-th, oragen 44-7, entragen 1-th, sales 4.0. Its proportion of solid matter in 24-1 to 74-9 of water. The points alone is capable of subtaining the prolonged nativities of laman because it capable of subtaining the prolonged nativities of laman because it has been serified by repeated caparinnous. Points about it extensively sold under the masses of points should not chancilite that been sold in England order the name of Bright's universal associate breakfast becoming.

Two or three years ago Professor Mülder outcord into a professol philosophical contemplation of the nature and properties of the petaconal came to the continuous that he use, "as an article of food, was the principal came of the physical and mental degeneracy of the people of these nations who employed it." The learned professor had undertelly minuses the effects of intenienting layours, induces, and many other nations agents, for those of the innocent points.

The Carolina or succi pole a commiss considerable mechanise rest for, and is equally digestific and windowene'ss the commune or Irish person making due allowence for habit. When bound and soft but extinut destroying their shape, positions are perhably more number and wholesome than when propared in any other manner.

Potatoos have long been eriobrated as a preservative against the sourcy; and it has puraled physicians exceedingly to distribute as what particular part or elegant this anticorrective property resided. Some have ascribed it to caric scal. I am of operate that this same resides equally in every part of the taker, and that in preventing power is the discuss in the to its healthfulness as an article of food, and not to any particular medical property. In fact, all good from thats and regulation are autocorrection.

With regard to the other excelent roots, hereign, perceipt, botts, streets, etc., they are of but into value in an almostary point of view, yet useful in preserving the due relations of bulk and entrement with those who particle of a large proportion of formercours food. To must stamucke they government or less darabest, but the depends very reach on the vigor of the digestive powers, and the other districted habos. A perfectly healthy stamuch can assume them without any difficurity.

Of the cruder regetable produce the sublage is the most number it contains considerable nitrogen as well as subplue. As Effaburgh physiologisi—Dr. Iohmen. I betwee—has lasely "discovered" that it processes more muscle-anking property than when; but his inference is drawn from the mistaken opinion that fixeds are number to maintain times in proportion to the introgen they contain. As sublage rectains more than ninety per cent. of water its nutrities possess must be less than ten per cent., while we know whost possesses from eighty to sinety per cent. of numerous.

Pot-leads, including college, spinach, experingur, and a survey of frame, leaf-abelia, stone, promp roots and about, receptories, brack, pleasers, etc., are generally grateful and wholescene; always or to healthy examicle. If they ever prove injurious, it is from the method letter, oil, vinegar, etc., with which they are too offers cooked and mice. These absence loss, prove flatabent to many elementary and the rule abready mentioned in applicable to these and all other craft and watery regetables. Defends absence must get gradually accustomed to their not, if they would aread appleasant effects. Solvals are usually esten with masters, vinegar, prepare, sale, and oil, and are objectivable mainly an account of the semonings. Letters vortains the namely proceiple of option, and is injurious on that account.

Most of the fruits berein more toward, and some of the regetaline are employed in making pers and puntry. As manify proposed by the behar, their are of course more olingis personna, for however deficient and wholescene the fruit of shelf may be, the crust is far otherwise. But excellent, and delicious, and even hostblish pour can be made of the wild decored or sweet fruits, simply assectance, with a small of whent-well or fine floor, shortened with petaton, and reasoned with new talk or amore crease.

Condingues, or annualings, though not in any some absentary subgrances, are so community employed with almost all articles of Fool, that they deserve a moneyet's names in this connection. These is general use, in addition to all! and vinegar, already discussed, are wantord, corporar, Mark property afficient, community, closes, mare, naturely, horse-malides, groger, etc., virtues other pargest and spey submaners are frequently employed. They all toud to kinet the arguaic sessible. ties, and the pure similar extremely irritating to the whole reacons unface. Though the majoray of disternal wraters canonical them, and nearly all medical writers declare there to be independable, I know of hat one physicingical rule in relation to these-the less the letter, It is true that an appetite partially publied by their one, council appear ciate the flow of almount without them; and samuels accustomed to digest under their irritation, will not at first work as satisfactorily in their absence, but the more rule obtains with segard to figure, telescop, or any other artificial habit. Hanger is the only nigned sauce; and those persons who can surrown pound and animal courage sufficient to shotsing from sorial sensorings of all kinds, will find, in a short time, that the God of cature has made all the fools He has intended we should entermose by publishing without emissing them with any properties to protoke say appettes to the injury of the end dannies. He made the most entery enough for un to "ent to him;" if we corrected it, we may wood find surreless too closely allied with those wiso "live to rut," to have pure appetites or sound health.

# CHAPTER V.

#### OF TEMPERATURE

Vicinity one or What men.—The wonderful power of the long organism to develop, maintain, and regulate its own heat, can be immented beings to exist in great extremes of classic, and expend to management and author recentions of weather. Freshler, Party, Ross, Back, and other conference projects, here been expend to make a

together to a temperature varying from 50° to 20° before zero, while in the one of Mourocule, and many parts of the trapical row, the than moments often account to 130°. The uncircum of heat naticed by transfers in various places in: Equator 100°, Cape of shoot Place 111°, Busions 114°, Cairo 104°, Moiros 104°, Pendicherry 112°, Paris 301°, Gundahapa 101°, Surious 30°, Martinique 93°, Vero Com 90°, Viscon 90°, Warnew 93°, Capenhages 82°, Peterstaugh 80°, Includ 10°. In New York sity the theramosene has a range of about 100°, surely, towards, rising to 100°, and sobless staking below 9. The changes of temperature in this alasmo frequently assumed to 40° or 50° in twentyfour hours.

GENERATION OF ANNUAL HEAV.—The source respectively the orquic functions are perferenced, the source rapid is the generation of assund heat; hence the animals of rold structure, whose artists are vagorous, manifest a higher hoddy rereperature than those of her climates, whose motions are more singuish. The quadrupode of the legal some are said to have a higher temperature than those of any other region of the globe; an arctic for, tailed in an atmosphere of 14°, was found by Capt. Lyon to have a temperature of 10%.

CAPACITY TO EXECUTE EXTENSION HEAT,—The human body is applied of enduring for a considerable time a jugitly-heated atmosphere, when the air is day. Mechanics whose occupations require it, often unders, without perceptible incorrections, an elevation of CDF to CDF. Some workings have stated the farmers of pro-distribute while the floor was red-lied, and the thermometer stood at 350°. Chapter, the "Fire-king," was in the habit of entering an oven braised from 20° to 100°.

Authorian Hear.—As the human body is a self-regulating survive, within certain limits, as respects its temperature, it follows that all arisficial mesons of supplying heat to the body can only be regarded as tenescency order. For orders and debilition the skin and the while system; jet is call climits and seasons we have no better may of maintaining, the requisite temperature of our room. These should always be warmed equally throughout every part, and the temperature large us have as possible, consistently with comfact. The confirmable point of out-door air depends may much on the temperature we have presumally been accuraced to; it also carries in different climites and seasons. In this country it ranges from 65° to 70°; but when the shermanister has been for some days between 90° and 10°, a deposi-

men of affices or investy degrees separts as accombinable sensition of cold; and in spring a sublest elements from 30° or 40° to 70° expects an appropriate sensition of heat. A notice permanently heated above 55° to 10° can hardly be consistent with heated, and a few degrees how a silk better for runs persons. Those who compy rooms warreed by grown should move at directly before the five. Many persons have a habit of sitting with their forms should as hot five, but well habits are not only very evaluating to the whole skin, but particularly injurems to the true and services systems.

HEARTHTUNES OF CHERRYS .- It has been proved by ample experiment that the secution of the bland is more maid to cool or cold than in warm or hol air, owing to the consentance that parolled air contains less traygen in the same bulk than rold not. But I cannot extend to the Continue generally infrasport in membral books than all warm classics, or seem hat climates, are economic unbeathful. It is well known that blican attacks, discusse of the liver, from (as discusses, dysentery, and chalers), and some firms of fevers, are more provident in hot clauses, reportally sensing those who go from a sorthern to a southern lattrate Ber I think a better explanation can be found in another way. It is m well known that persons can andare, with appeared imparity, is a cold, bracing sir, riction bring, agreemen abromation, contiguting food, and many other surrageous lades, which will inevitably produce discuse, and frequestly death, in a last, energing atmosphere. The travelers who visit pemferous Africa, the Englishmen who remove to the storching sam of British Bulks and the Northerners who go to the sicily South, may find the true explanation of their lability to forcess in their awn dietatic errors.

Undoubtedly the more mild and antiform chantes are most condution to permanent health and longestry. Examples, however, are not warring of individuals arraining the upo of 105 in Rossia, and of 000 in Annia. Variable chantes, the England and the United States, are more faminals to activity of mind and hody—a rapid development of all the physiological and mental powers; yet that expens of action must more exhant their stality. Variant parts of the United States have faminised numerous examples of contemporar, but I believe Juice Healt, who reached the upo of 102, was the oldest present this country ever produced. Row. Mr. Harrey definered a temperature instance in the Broadway Takerun is in this cay, in 1846, at the upo of 115.

Course v Cours. - "Catching to d" is usually attributed to a sudden wassilies from a warm to a call attemptions but I believe more

colds result from the contrary charge—fr on a cold to a highly-healed simpophero, especially the redden charge from a cold, sat-loor about places, to the confined air of a lot room. I need not say that the budy, when expositely call, should be warned very gradually. When very hot, however, the body a better enabled to resist extreme rold, and may be suddenly exposed to it with impunity, provided it has not been warmed by any debilitating process or agency, as lost confined air, sovere and exhausting exercise, etc. Celds are more frequently profaced by uniqual temperature than by entreues of either heat or cold. Yhus, when a part of the bade usually covered with challing is exposed to a strong draught of air, when the rest of the body is protected webelething or beilding, a cold in very early caught. Again, a person socustomed to mar boos in the water sensor, will often "take mid" by wearing about a few hours, oven thinigh he pennin within drom, and his feet feet perfectly conformble. Young laten, at balls and parties often make such changes to their cirching as to expose some parts of the body mently covered, as the neck, or cover some parts usually are dressed, as the hunti- and head, or stress some parts thinly which have been accustomed to thicker clething, the feet and urms, for example, by which the total temperature of the body is tubulenced, and severe polds produced.

A very current way in which a severe cold, or a great discurrance of the body which is awaily denominated a cold, is produced, is easing a very full overing social after faving all they, and then returns some after to rest, and sleeping is a warm room, or a room heated by his sir. The temperature of the agartement, aided periuse by but sentiment, releases the body, so that the stomach rannel release itself of its barden, and in the morning the sufferer awakes, if indeed he has slept, fower its, sore, and inflammatory, and with all the manifestations of a hard or contained cold.

It is also to a provided state of the atomich, as much perimps as to the relating temperature and had sir, that the colds so generally following tools and during assemblies are to be attributed. The visude of these parties are all so prepared as to tempt the appetite to excesses intelligence, when the state of exhaustion requires enough the appets —fasting, so that the manufact system may have its due supply of nervous energy for the restoration of the pasting powers.

Those who are suposed to cold, pare, our door six, any not very interm-enterly, as respects both quality and quantity, and safer for very lettle, compared with those who cannot the same error to the convening atmosphere of a crowded assembly, when the body is in a state of calumnion, the whole manuals system released, and the digester powers proportionately unlocated. Many Tenenavanes. The following table of exces temperatures has been complete from meteorological registers.

.37	-	Man Court	Name Transposition of Arbitrary			San Street		
_			17.0	teres.	=	French.	E	Ξ
Barw York, Philadelphia United Spin, B.C. Charleson, B.C. Charleson, B.C. Stather More or Argerian III Vera Crare Barrier Barrier Carrier Carr	製造のです。 を 1 日本 1 日	・ ・ ・ ・ ・ ・ ・ ・ ・ ・	を受ける のでは を を を を を を を を を を を を を	の できる	· · · · · · · · · · · · · · · · · · ·	・ は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、	TO THE PERSON NAMED IN COLUMN	CHARLES OF STREET

# CHAPTER VI.

#### OF EXELUTION.

Nucreative you Excuss.—To seems the fell and perfect development of the body, nature his implicated around the month proposition aspecial organ of months. The physiological organ of "mortifichess." as "playfidness." seems to be intended to secure this sud, by prompting to frequent, free, active, and vigorous commer. Young animals, especially of the assumptions class, manifes, this disposition very safe; and young children trust have their frequent "play equilit." or he sick—there is no abstractive. I are disposed to believe that it is respond to be a bookly what so be otherwise than active is budy as mand, or lasts, and that harmore is actually a tiscure, dependent on some abserted modifier of the organism.

It is true that a veriety of social discussions as may operate to produce an indetest deposition of used and interior habit of body, as extrems powerly, excessive wealth, grading serviceds, tyranical goverment, etc., but all these slee produce a primary condition of ill health So of personal indian, dissipation, gathery, devices corress or authoritiful voluntary habits in other respects; they all confuce to the production of a morbid condition.

Nothing is more discouraging to the figure prospects of a young child than a disposition to sit still, be quiet, keep out of mischied, etc. Puch stabless may give the perse and schoolsanter too little woulde in keeping them "out of the way." but in after the their parents may find it somewhat troublescens and expossive to precide them attendants and doctors.

Personner or Experie. The function of expendion by which the blood is visited, sed the nutrinos of the muscular structure, on which depends all the matter power or strength of the system, are intionately connected with the circulation of the blood, and this wife setion exercise. This principle is well illustrated in the offices of gyanusties and training, by which the marries of any part of the body are remarkably integrated by regular, systematic exercises. People of all trades and occupations faul those parts of the associar system which are habitually the most exercised to be the most powerful. This farmers have the whole more all system usually equally developed; blacksmiths, junera, curpostera, salora, etc., hiere income arms and classic; involves, discorp, etc., are dispreparticularly developed in the practice of the lower extremities; shoemakers, tailor, etc., have a tolerable development of the error and clean, but suffer in the lower extremution and abdismon; merchants, clerks, and others who pursue on easy, in-door acceptaint, have slender muscles generally; and proformand then, whose exercise is more intellectual than boddy, which's lurge busine, with slender rentries.

Valuation or Expanse.—For hygiesis purposes there are many exercises equally abundances. All that is necessary a that all parts of the body to actively stal frequently exercised, within the bounds of not probating fittings accounting to exhaustion; that is to say, a degree of fatigue which is not readily recovered from an resting. All executions, however, to so use their fall boards cloudly be coupled with an object of cather inflay or a concensus, otherwise the sund is upt to take adversarily to the body. Occupation—some uneful business pured which reveius and hour increase attention and hour diving surpre-

Some of each day—is absolutely control to the highest country confrient of the only, for unthing also will means an examinat, regular, and equally divided examine for both body and mind.

Assume a such plays could be advantage and paternated to vary the privative of the exercises; and indeed moved and formly recreated madd consider prominent features of all physiologically regulated people riciols. Aroung the active exercises which may be beneficially mounted to as pasting, are walking, running, lapping, drawing. Horing and fearing are physiologically adapted to expand the cheet, and in fact, strengthen the whole manually asstess, but they are too closely. amortized with purpless, and bartarious, and brumben to be reconmodel, especially as many other exercises are equally hearficial. Whotling is a dangerous method of developing the movesher power Transies, billioufs, etc., are excellent exercises physiologically, but us. better thus southy would planning bounds, stigging putation, living rers, roking key, etc., etc. Staging, declaiming, reading about, ere afairable stetheds of substating the visual powers, and increasing the capacity of the respiratory opparatus. Rhiting as horaclassk is one of the best exercises in cases of weak digestive powers, as is also riding is a currego without springs over a rough road, or street posed with cobble stones. Hunting and fishing me highly recommended by sures. hygienic writers, but the ideas of purmendizing, and the exhibitions of cracky with which they are associated, are hardly becoming a refired, enlightened, and Christian people. Such assurements are more appropriate to source thus to carlined life.

Of the purers hade of exercise, riding in any corriegus, sailing, suringing, etc., they are rather to be regarded as more assurescents, or as expedients for the insulat. They are highly serviceable, and, indeed, independent to such volctudinarius as have not strength to get

a sufficiency of the out-door air without them.

Experience for the appropriate execution of referenced promp children. The credit is a most appropriate execution of referenced of exercising a child to alcopy in primary object was in one the name trackle, but a child accessment to be rocked to along will give the turns more trackle in the credit than one accurate of to along with give the turns more trackle in the credit than one accurate of to along without such assistance. The motion of the cradks, too, is married to the brain and nervous system. The modern "tally planger" is a better contribution to the cradk "the largest file-sty" to occurre as one way. Pleaty of room, a sample theor, and a pieces? I tapph of any kind of "playsthage which

are not furgress.—Italia sublies halls, harkers, become, such degree, etc.,—afford the apportunities which a child still always improve to the heat possible aformings. Unformately, aroung the poorer chases of our cities young children are kept in stupid inactivity, simply have nother hard not confinement makes them stally purely, purely, and finally indefent.

There are Excessive.—In regs. to the trues for corrosingthe common instants of markind have generally guided them correctly. The most severe and active corrison should never be performed on a full stantach, nor immediately before or after a send. The best hygienic regulation for a laboring is business man, who takes three meals a day, and is regular in his ladars of neutring at night and rosing in the morning, is to ensures moderately an hour or in before breakfast, purform the severant labor between freedaffest and discusand work moderately again between disner and support. Much evening work is a violation of which natural order." Persons of coloratory computions should choose such exercises as they can habitoully and regularly attend to, all of which should be as much sur-door as possible. Their most active exercises should take place on first vising in the morning, and at other times of day when the stream's is partially empty. Vigorous evening storrises are also satisfale for them.

"Name lives by mil;
Dears, binds, six, the the securing and coming worlds,
All live by action; nothing line at real
live dearth and raise."

#### CHAPTER VII.

OF SLEEP.

General Concentration.—Sleep may be defined—the periodual suspension of all the functions of external relation. The emericant relation of team to the clumps of the seasons and the succession of days and nights, implies the necessary of sleep. All animals sleep, be no minus, now man, sleeps on his back, "with face uptured to howers." The time of sleep required by different individuals rures greatly, according to temperaturent, manner of life, denote indicts, etc. India Westey, with an action corrects temperaturest, and a rigidly place regetable first could peri you to not and locally halors almost Hercules.

and sleep but four or five of the twenty-four house; while Danie, Webster, with a more powerful, but how active organization, and the universy mixed diet, "has a taken for sinepung" eight or sine hours.

As a process rule, to the extent languous, herbiverous extents sleep loss than carminosous; and the universal experience of the human rare proves that regetarum require much loss along than the factors sensions, or those who subset on noth annual and repetide facts. This fact must be accusated for as the principle of the greater parity, blankson, and adaptedness of vegetable food, requiring loss stall rependiture to appropriate it, and exhausting the organic reasonsy loss is dispensed of its weste or insatrifican particles.

Pensonnea or Sagar.—Preferred or quiet sleep is the complete commiss of the Sacricus of the cerebral horsephores and the security gaugin, and is emended with surire unconsciousness. Discussing implies superfect rest—some disturbing some, usually gastric systems, exciting the horiz to Seekle and discreteed functional seriou. Individtally of very studious liabits, and those whose labors are disproportionelely intellectual, require more sleep than those whose dames or pamete require source manual and less mental exertion. But no avecals, or habt affects this spection so much as the quality of the ingents.

NATURE TERM OF SEREF.—Physiologists are not well agreed pospecting the matural duration of sleep. Historical data seem to inficate that a great respectly of those who attained great longestly were long sleepers, averaging probably at least eight hours. The stance of nature appears to read: Retire soon after dark, and arms with the first rays of morroug light; and this is equally applicable to all elements and all sensors, at least in all parts of the globe proper for busine halotstions, for in the cold sensors, when the nights are longer, more sleep in required.

A general rule, and an intermitio rule for all whose solutary initial are correct, and who retire to reat early in the seeming, is, to sleep as long as the shunter in quiet, to the time six, neves, eight, or new long. Dresny, restless during in the marriag is generally much store debilinging than refreshing. These persons who inhalps largely in seemal food, or est pletterowsky of any thing, and especially these who are additional to spicitums inquers and tolacco in connection with high ensured around food, are in danger of over-deeping, even to the extent of very considerably increasing the stapidity and indecisity of mod, and indichate and debility of body, inturally and accountrily consequent upon those labits.

SERRICES AFTER MEADS.—Some persons are partial to ill o nicola, or " timer may," and physicisms are divided in spinon whether the habit is meful or oparious. Dr. Dangtons, who appears to be in some deads on the subject, but enther inclines to regard a short sleep after doner feverably, remarks: " It is certain that after a full recal being our and animals feel a properate to along." I regard t as perfectly certain that there is no such proposally in man, except when his full swall has been an improper one. If he has slept too little the sight provious, he may find a proposity to sleep at any time during the most day, but not mure after a most time at any other time, unless his must were faller than the wants of his system demanded, or of too struwhiting or concentrated a character to be bealthful; not is the assertion currect is respects the animals, excepting the currectous and gormandring varieties. Sireping after meals is always pernicous; and for an adult to steep at all forces the day can be regarded so better thus the least of two recis when upflicient aloop is not had at night. All persons who may should do all their sleeping at once, and not mit each quantities or qualities of final as will produce the securioral propermity to sleep after meals.

Share not Discussive Property flow long been a popular alies that fermine require more sleep than reales, and many physiological reasons, as whitestead at the white stock, have been offered in support of the action. I know of no count organized that proves any difference so far as sex is concerned; and I think a selection for the first and and female, young not old, is, for children to sleep all they are inclined to, without the select of extra-curvine apendies, reaking in the craffs, or pursparic frequ; and for the middle-aged and old, of both seaso, to sleep all they are at one effect, between surset and starrine. Of course those whose features or pleasure obliges them to retire at late it resignist force should govern its meetings accordingly.

Bouts Pourses process Sarar.—The position of the body in ted is worth a numeral's reflection. It should be perfectly flat or for investid, with the bond a little raised; cons common-stand thair pulses in generally sufficient. A majority of people sleep with the head too high, often element in two thirts pulsess, with a hunry holder for the shoulders. This is correctly a very bad boot. The moch is built, the chest in compressed, and the whole body maintainly trooked. Chaldren after become storp-threshood, or etherwise crooked, from their bands being placed on high pulsess. Some physiologists object to shaping on the bank, and away as a recover that the storages and misshidowina viscors pross upon the large blood-remote below the heart, and thereby produce a tendency in correlect disturbances sugistance, apoplety, etc. This argument only has weight with those who take his or heavy suppers, or suffer from unlarged layers or other absurant continues. Healthy persons, of correct distetic holds, pany sleep at pleasure on the lack, or greatly reclaing to one side. All, however, should carefully avoid reclaining nearly on the face, or crossing the arms over the chest, as that would approximate the shoulders, contract the chest, and materially affect the respiration. Sir Charles Bell thinks the providence of income which as frequently trustice children, cover flow their lying an their tacks. A more rational explanation of this difficulty may be found in the purposition antisomial action her hoose and other weakening drups and debilitating slops with which they are no generally staffed by kind mothers, as per advice of sage doctors.

Here any likespace. The nature of the beds arm bed-electing are of importance to those who would preserve or arisin health. Feathere can only be remained in reprelation. Strew, corn hade, heir and various palms and grassen, make comfortable and beatthful bads In cold weather those who are tender may use over either of them a light, thin, come matteres. No hed should be soft enough for the dody to sink into it; and flow persons who have showinghly tried the experiment of eleming on feathers and on some will willingly excharge the latter for the former. Children and infasts are crossly though unwiringly abused, when compelled to sleep on feathers. I can hardly enougher that any person would be writing to have a plice. of feathers mades his head, after once gatting accustomed to use of hair, chaff, or even smoot. Comon is much better for pillows than feathers. The led-clicker should be as light as possible consistently with cowfort. Losen or comes sheets are better than flamed, and for auticle tedding this quits are lest in summer, and light finisel blockets in addition in winter.

Sloping apareness always ought to be large and well certificed, but generally they are neither. Especial attention is therefore, as arisasted in a preceding chapter, due to those circumstances. The windows or does should be so arranged as to allow a free pictulation of sir; even night air, which many people and some medical waters appear to think is really possessed, should have free ingress. If the storping-room is that or though a should be occurrently drest and used by a few of necessary, which may be just out before the sloping hear. Whether free is sloping rooms are to be advanted or fanoustymans of medical main agree as little among their serves as they

In its restorate to all part every criter hygin six influence that can be proved. While their expediency for some credible is importanted but little redective more recovary to receive any relad unprepartement with regime fraction that, as a little, they cannot be otherwise than premierous. When flow are employed during the days me is the sheeping rough they also be a extragarded and the room well aired before going to bed. In houses brated with warm nie, particular as instead about the paid to restricting the ledging-young.

#### CHAPTER VIII.

OF CLOTHING

PHYSICIONICAL NATURE OF CLOTHERS.-It is an obsime-physicorgical fact, that the more the whole surface of the holy is exposed to the paternal sic, within courties finite, the more vigorous is its fancfigual action performed, and the borser is it enabled to preserve its own proper temperature, or well as to result all smartific impressions from transtrates of weather, or the extremes of heat and cold. Carbing. therefore, which the surges of society and the security of curatre remier indispensable, should, us un invariable rais, he as light and home as possible without bodily discomfort. We must, lowerer, recollect that conduct is very much a meter of balet, and make a due descrimination between the natural securion of health and the morbit senstiveness produced by falce runtime. Some persons want their whole todies to those I under-garments, and yet are ready to go into a "shireering it' at every amount treath of cold air; while others eachew thise garments entirely, and endure the coldest weather of this climore with much less discondert.

Markings of Charmon.—The substances principally employed in the manufacture of clothing in covaland countries are, lines, order, all, uned, and hair or down. These minerals which are had reseducted of calone, afford the greatest immediate protection from cold, as most or fluxed; but, for the same reason, they are more destituting to the conserves function; they are only to be preferred in man of temporary exposure, or as very cold rimnier, or as a " more very cold in persons whose external surfaces a debilitated by bad habits of draw and its eight can be presented by lathing and other hygienis.

processes. Cutton and knew are heliter subspied to temperate clerates. ar equily during the warm season; and know for under-circles in the bed of the two in hot weather. Flored west the skin, I am perrealed, is invariably frantful as a liabit. When westers clothing is worn, a should be the outside garments; these may be of any questry or thickness accounty to keep the body consectable, while cutter no have nely comes in contact with the skin. The discrepancies among medical mathers on this subject are almost hallers and some infrastring the over of florated rest the skin, at all tissue and in all seasons; others continuing a us a fruitful squires of colds, coughs, pulmonic and absumale effections rie. "As regards the chest," says Sr George Lefeere, "a very light kind of waster watermer should not be dispersed. with even in the day days." I would work rather probable it in winter than presents it in amount. In the last cholers, segree (1841) the New York Board of Health, by sutherity of their Medical Council. reconnected as among the presenting minutes, "the westing of financi next the skin," caring the hot weather of Jame, July, and Angast. And on this little medical abenfarer has since invested medloated aprone and handages to keep the howels more, or, as the proprietar eyes, "orthin the second heat," and then present home. complaints. These notions are the shared for serious refutation. Silk. is a bad completter, and for this record females find silk dresses very ancareforable in easy warm wouther. Fare are used in this country raine for presented then tied. They are the warmest clothing meterials known, and by overheating the part of the holy to which they are applied, reader it entremely amountable to cold. For sectically, comeat, are very persichase.

Conce or Chormes.—In a strictly hygiene regulation of dress, salar cannot be wholly disregarded. Whele colors reflect the rays of places; think absorbs them. Light-course distring is therefore posses condenable and anaeony in warm weather their dark-colored, because the foreser repells the heat, and the latter readily recovers and persons. Various experiments have shown that the heat-reflecting or least-retaining property of different fabric varies assetly with their lighter or darker shades of other. This difference is, however, much greater to the largement rays of light them in the new treasures. When there fore, we are not expected to the san, the subject of other is of less in partners. The absorbing power of disk surfaces readers the skinn as dark-colored amount, so well us of the darker persons or times of the human family, how holds to be inverted or thints of by the first says of the way, thus are those if a lighter color.

Particular General Public solden comply hygiens in the natter of dress. The hat is presently not stiff, heavy, and hot. It eight to be as light and soft as possible, and as thoroughly ventilated as s bed churcher. This could easily be accomplained without marries or beauty. The exercise suckesteck in crunt is one of the most articles known; by confining and heating the thotal it produposes to colls, chemistres, quinty, broschille, sic. There known ameral pormen in New York city, who were haddaults the subjects of two or three nevers attacks of quincy a year, entirely cared by continuals copying the trees or all weathers, and builting it daily in cold water. That the mount cirching of an umbaver loand is a protection against affections of the threat and hags, I have so deals. But if we will reader ourselves proteomiterally associable by always, we should not aggreents the association by hinding up the nock with tight clothing Formies are generally debilitated by too heavy an assured of clothing please the bock and hips. The content with some females of using the hair, then combing a very amount, and furening it is a banch on the top of the bond, a very regarious to the scalp and train; in fact, a summost source of headselve and personness. Stockings of ration and lines are better this flamel, except whou the feet are exposed to haje entreme cold and remotors. Gestion are a common maps of parisals reies in the lower entreendles. For gloves we a had article; so are India-rabber abora, except an over abora to slip on temporarily. Storps for fintening the pustalisms tightly to the host or shoe, I believe ure almost or quite out of follow; it is well they are so, for they render all the motion of the body stiff and awkward and came an injurious pressure to be exected on the knee-pan and shoulders. Several cases of specific attended with sevense weakness of the rareties around the knee-joint lase lately come moder my notice, produced without any deals, by wearing pastalous arraps. Suspenders, when the freesore are loom and may, are not objectionable; although the suler, whose vocation requires the armost freedom from all restraint to the process of the sheat and apper extremates, field it more correspond to support the reverse by the tightened quantuml.

Custom has dealt more crossily with indices than with adults in the cryle of clothing. Swenhing, handinging from hand to fast with the case of getting the body in shape, and handinging the abdomen to present the child from security "port-te-field," are finiteen happly feel going and decoupers, notice the bosonings of hydropathic and physiological system. The new-horn infant seams as lengthy or supporting from the stather. All the mining required is infantly and childhood is easy, hore, flowing garagery, authors to preserve the requisite to appearing

But any Bear Living.—It is always of importance that the bed and body lines to well mired duly, and frequently changed. Strict attention to the deparating function of the skin requires that the underguingest or shirt worst during the day should miver be alogs in during the night. The shaets, too, which collect more or loss of the uniters of perspiration, about to well exposed in the air every day. How often the shirts were in the daytime require changing, depends something on the amount of exercise, perspiration, etc.; generally two of slitter times a week are admission.

Generals Russ.—The first physiological rule of dress is, to have all personness wight in tenture and as bose in finding as is consistent with healify confect, and as will admit of the most perfect freedom in the exercise of every numeric of the budy. The second is to observe regularity and uniformity. Bloom, shows, have eyes, this and thick stockings, gloom, numeric, newly-dresses, head-dresses, etc., when were at all, should be always were under similar circumstances—not indistructurely changed or abstracted. As intrinsed in a preceding chapter; inequality of clothing is a far more frequent cause of "colds" thus descreen clothing. If a person exposes a part of the body issually protected by clothing is a strang current of cold six, he will take cold somer than by an equal exposure of the whole body.

# CHAPTER IX.

#### CO' BATTERIOR.

Reasons you Revityo.—Were himsen beings in all other respects to adapt themselves to the laws of their organization, and were they to all their winatary habits in relation to noting, drinking, clothing, everties, and temperature, to conform strictly to the laws of hygome, I do not know that there would be any physiological necessity or unity in larking at all. But in eithe noticity the laws of life and bright are transgenessed in a thousand ways; and the sam total of all the on physiological habits of circlined life is, a condition of body characterized by beforest external precisions, capillary characteria, and internal compenion or engargement. To counternat this marked e-million no single agent or process a more effectual. Any bathing the whole surface of

the body daily with cool or cold water. As a general rule, therefore, a duly both should be as expaintly attended to as are the daily much.

Marsons or Barsono.—For hygienic purposes there are various methods of butting consily solveningness; the particular process is neverly a matter of convenience. The heavel or spunge butle plange, or shower, are, in ordinary cases, equally useful. The feet-moned is accomble to all possess, at all times, where a course travel said a quartif water water. The others require less time and are more agreeable to persons accusomed to butling. A portable apparatus for invasions has laidly been occurrenced, which may be consumently packed in a time for corpet-ing, and used in the bedroom of the botal, or statement of a steamhoot. After the obtation, in whatever manner par formed, the whole body should be the eighty rubbed with a crash town

The and Temperature or Barne.—The best time for a generalist is impressionably on first riving from hed in the morning. Bothing at any time of siny, where the stormed is partially or completely empty, is better than an hoth. In warm weather up additional evening ablation is reducting and everyoning. The temperature of the water must be used to not different everyonings of continuous health and upon. The personal rule is, that not up sold water, short of proficing any personality always while child, is the best. Of narray, persons of deficient thought how vinday should use topid enter; and entremely feeble individuals should consider with warm water, gridually reducing the temperature as "reaction" improves. The cold both may, for general purposes, include all temperatures below 60° Fahr.; the cool, from 50° to 70°; the topid, from 32° to 50°; the sours, from 65° to 100°; and the hot, shows 100°.

Substance ought to be bothed duily from high. The water should be at the temperature of about 72° for the first three mouths, and reduced about the degrees every three mouths for a year, after which time, if the child has been well provided to other respects, it may be inshed in water of any medium temperature—my between 50° and 60°.

Pareautress as Barness.—No person about batter in very old water when the tody is chilly from cold, nor when authorized at confiding of from violent exceeds, nor whom, from any cause, the impression is automaly distantiable on some offer enting. Heat and pumperation are no abjections to going, left cold air or cold mater, pushful the bady is not in a star of relevation from equipmed or industry, or deliting from over-exection, and the toroids ig a casy and internal.

### CHAPTER X.

#### OF THE EXCLUSIONS.

Recurrence or Exempter to Netternon.—From the physiology of the autorities and the department functions we learn that an exact equilibrium must exist between the department of new material and the remaind of all, in order to against the stad autobinery in its perfect integraty of health and strength. If the naturities functions he done count, debility and instalage result; if the exemptory functions are improved by performed, sinteraction, congestion, inflammation, and fives present.

THE INVOLUNTARY EVACUATIONS.- As already explained, the large, fiver, and skin are constantly elementing from the body the greater partico of its waste, warmout, useless, effects, and patterness. particles, their office being quite independent of the action of the will and voluntary muscles. If the final and drink is rightly apportioned in questir and quality, and all other hygiesis siresmetances are fish regarded, their functional office will only come when the hody consoldates to a state of motionless density in a natural death. But when the relating halite are unbouldful, or when, from my modific agencies, the monitorary expretions are cherked or suppressed, we see a variety of phecioneus indicative of disease. If the hangs fail is functions) power, the whole surface is leaden and bloodless, the sye is dult. the face is wan and blue, the complexion is incalmate, and the extremities are cald. If the liver does not duly eliminate the bile, the blood is thick and simil, the skin is diagrand culareness, the head is uppresent, the mind is confused, the nerves are weak and invisible, and the eyes reliewish or look. If the skin fails to throw all the matters of perspiration, the lengt are oppressed, the head is gidly and painful. the mouth is purched and deverials, the heart is treated with pulping lion, the hidsers are irritated by excess of date, and the bowels are folds to previage, species, exhausting distribute, or inflamentary attacks.

The Volumerant Evaporation.—The boards and birreps cleams the body of the grosser local matters, and must of the surplus or extractions value and earthy particles. If the broads are bound, the or widest a troubled with fettil breath, but more in the mouth, course largue, graving or other sneary sensetion at the essench dry and bursh or gold and channey skirt, rode, area boulselse, actid practations, bilion attacks, and generally beaucrateids or piles. If the arteury secretion is deficient, dropsical accountations take pince, the bree in exceedings bury, apprecial, and even apoplettic, the whole persons erstens in recomittely toritable, the catemous exhabition is imprognated with a uritous oder, and a low, irritates, and exhauting fever entires the personal partners condition of the whole lasty. The importance of attending to the efficiention of parage, so for as from emparates are controlled by relation, council he oversated. Many persons have been seriously injured by retaining the unitary secretion for some time after its sensible accumulation. Few persons who less in the ordinary manner appear to have may intelligable idea of what eccutations a healthful and natural artises of the bowels. Many images that periodical regulatory is all that is desired. But they may have a successful of the lowels regularly every day, and uniformly at a particular time of day, and still be sery consequently. The alimentary canni may will have retained forces from one month to number. Healthful periodite action of the howels demands not only that the dejection areas dady, regularly, and auditorsity, but that each decharge to free, eacy, and replose, but not watery, and without print, mining so writches. I have seen many persons who assured use, on a professional examinafrom that their evacuations from the horsels were always it perfectly regular," when the farred tangue, first breath, and purgid abdomen. source me that this depurating function was oury imperfectly purforward.

Harrily a discount can be morated but may have its arrige in constituted howeld, and almost every habit of the personal artificial state of second proclaces directly in this result. This long entalogue of discours proclaces of feedbar, a large properties of the field matalies of children, and a west emportry of the cases of dyspepses and homorrhoods, so common among adults of both senses, here one of their principal essues in this condition. I need hardly add that no one can permanently enjoy good health, whose solustary lichts, in politica to diet and exempte, the set senses the integrity of this functional daily. It is a said exempting on the housted healing set of allepathic practice, that he preferance has her, physic, force, and parge the torquit howels of their patients, year after year, and here there invariably weren in the end, while they permit such and all of the courses which produce impaid lowers in operate contents. It is accordingly, to constrained, unattended to, and sincer undruggit of

# CHAPTER XI.

#### OF THE PASSIONS.

Marrie Hymen.—We may religiously observe all the tows if Sygiene in relation to air, right, drink, find, temperature, excesses steep, childing, bulling, and the excretions, and yet " in a me thing." If the pursions are our masters, and not our sloves, they will rule and rain, instead of obeying and serving in. There is an imple byginnic influence state numbering to health, happiness, and long life, than a discretal, expendic temper of mind; and there is authorize that will correct turnly disorder the buildy functions, exhaust the otal energies, and storp premature infirmities on the constitution, and harry us on to an early grave, than an unseres, training, fromis, or passesses mental habit

Director exercise of the higher mental powers—the moral effections and the intellectual faculties—an elevating mentaling, self-supporting influence; while the resist indisposes of the lower order of passes—the accord proposition—rapidly wears out the mental machinery, and contrates all the physiological powers. Who that has ever felt the holy important of lose, and the depreciage influence of instead, can find to appreciate the expertance of mental hygiene? Contrast the emission of feasieries, or gratitude, to teneration, or contrastinguisms, or mirthfulness, or field, or large, with that of cary, restage, just may, fear, grief, remove, or alopas? One energiage the mind and removation the body—the other tinks, circle, and exfective holy, one manufactures, creates, as it were, vital power—the other wastes and lastrops it.

Hearteren Exercise or the Parties —It is two that all the proposation with which we are confined were intended to be ever confluctively and represently, but always in relation to the area or position for which they were given—arror with violence, or in term were more . When they are all exercised horocontently with each other, their constituted influence is to arrigants, canadic, and each the whole here; but if one or several "grow reatmoss and men," the whole physiological and psychological nature experiences a determine

tion proportioned to the time and degree in which engoverned pussion is in the accoming.

These trips would maintain permanent and uniform broth and attain bearing, should subject the "better passions" with the raise sofution and unremitting care that they would entirete the best fram and
vegetables. That anger which "dwells only in the boson of from,"
should be a rare or unknown visitant, and the "code of the" should be
uset with countgo, ferninde, and resolution, mound of waiting, complaining, and lamorataion. That universe, mound of waiting, complaining, and lamorataion. That universe, train, dampaintments, or
troubles, which are incidental in existence, and which some or less
baset the methy pignings of every individual, with fretting, soliding, and fault-builing, not only aggreeates all the "accounty with" of
the, but greatly multiples them; and what is were. dampanes field
attly these valents and energies which should be denoted in commuing stemches, soil, by profiting from the lemma of experience, "lenging goal out of eval."

THE PASSIESS AS CONSTRUE WITH LONGESTYS .- It all ages of the world philosophers, divises, naturalists, statemens, and other men whose studies and assentions were especially estendand to develop and malerais the supremary of the unital and intellectual powers, have been proverhally long-lived. In this connection we may more among the ancients, Houser, Hippocintes, Pythagerse, Platinch, Phys. Timber. Xemples, Carmedon Sophicles, Zero, Guier, Democritus; and money the moderns, Locks, Newton, Station, Scote, Lisbeits, Bellfor Others, Blamestuch, Haltmanuss, Swedenborg, Sir Edward Colle. Fontaselle; and in our own country, Marshall, Jefferson, Frankles, Adams, Jay, and Machen. All of the persons about quoted were detiagnished for active and laborates babon, and some of them were inperso if not incomperate workers. The experience of a last of term recovered for great attainments in gords, theology, and serves the partments of science, proves that an impound meanst of meetal lake can be accomplished by an infradual of collegary natural espacety, when the propension are harmonously behaved, and an even, cheerful, bapeful spire committee classified and maintained.

The Parasons as developes you Scoperson—It is well known to medical meet that sudest for of parason will arrest, after, or molify the version organic mercenase as mollenly as well as electric clock. They may be depreced as existed as readily by successes mental error time as by a drug-posent taken and the someth. A percovers of super-

wif pend is too bile on a rid and irritating as a bit dose of calenges expensive few will rates the lowest equal is a rang offerior of to-tacro; income grief will arrest the sorretion of gastric jaice in effects only as helicidous; and ajoint rago will make the mire as possesses as will a mercurial extention. Many a maring matter has sent has late to the green by inhalping a furious emotion, which charged the character of her with from a bland natriment a in doubly posses. These facts, which could be multiplied to a great except, demonstrate the law, that a sound hely named exist unless connected with a well balanced mind.

PHYMOLOGICAL Law or THE PASSESS.-The grand emental of a chearful mind a self-central. This is the great law of moutal hygiene. Those wire carrier person the lawer range of propounties—the corporeal and social groups—by the mural continuous and intellectual faculties, should study to acquire self-greetment as "the one thing needfight in the mental operations. It may require long, patient, and thorough dissipline; it may rost much self-denied, and agrees to demand great temporary ascrifton, but it is worth all it costs. Occasionally it a arctired through king years of hitter experience; and somefines the greater part of a life is spent in suffering disappointments, traction, and crosses, ere the mind is frend at peace with itself, and in right relations to all surrounding mours. Happy are they who can, even in such expensive schools, learn the set of salepting themselves to no ignarable laws of the universe, which they cornel successfully oppass, or in any respect after! Without nell-control, let it be well are: denisod, in one is competent to givern others. To mothers this principle appeals with more momentum interest than to any or all other persons; for it is their influence and example which influe order or deorder into the infact mind, to "grow with its growth, and drougher with its strongth."

## CHAPTER XII.

OF LEMMETERS.

Navenan Denayton of Larz.—The Serigence inform us that the same particular age of the would and onto of security, "three some and ten" years were allotted to man; that at a preceding period, ser-

numbed by different circumstances, it was ordered that "his days should be an inserted and reversy years;" and that some after the treation, when the sir was free from infection, the said mampel from pullation, the field of teas plant, steple, and gastani, and the ways of detamptery and designation almost architecture, infections invest on the average four or free lambered years, the maximum point of language recorded being now handred and many nine years.

Well-out speculating accor the problem, whether the years of the early interiors included the same period of time as the years of our present altonnes. It is calledent for all practice, purposes in know that general low, that harmer lives may be lengthered to one up two hardred yours or more, or "dwindled to the shortest span," by our own voluntary individual and social habits. I can discover no physiological or natural law why man should not live some conturies, when placed under every possible favorable continue of constitution, climate, find, occupation, etc. It is obvious that, at the present day, a large proportion of our population is born with organizations incapable of manifesting the photomena of life for a longer period than sixty in severny years; many, indeed, have not original waility sufficient in much the age of maximul, and others are been too feelife to surane the date of children) but, on the other hand, all upon of the world, and nearly all ametries, give as many examples of individuals, seen under many nuliverable influences, reaching surveys percola of the over a localized years; some of them would completely the second century, and some few, if we may credit the records, enduring into the third country. If it can be proved that our man may live two or times handred your under the most favorable hygienic corpumences, we went no further endages of the ensence of a physiological low that all may, under proceedy similar excuratances. The learned Lichtenberg, who oflected many statistics on the solvent of longraity, declared, " Parts answer that man, in general, can bee from one hundred and lifts to one himbed and severey, and even two himbed years."

Examples or Loverrey.—Haller collected most of the unset of largestry known in Europe in his time. Among them were over a floraumd who attained to ages between 100 and 110 years; only from 110 to 120; revery case from 130 to 130; fileses from 130 to 140; six from 140 to 150; one reached 140 years. The Russian statetics of 1830 give examples of reachanted and fifty-fire individuals between the ages of 100 and 140. In England and Wales, during a period of sighteen years preceding 1830 over seven handred persons were ruried each of whose ages exceeded 100 years. Haker's "Carse of

Britain gives a for of about one handout individuals whose ages ranged from 50 to 270? Towarp use of there reached the upp of 150 and appeared, and about thirty exceeded 11% years. Plany copied from the precede of the century is the time of Verpustas, the cases of one headeed and treasity-foor uses, long tensores the Po and the Apindaes, wito had attained ages from 190 to 140 years. At the most time there were ivery in Parma See men of ages from 190 to 130; in Placestic one of 120; or Parentia a woman of thin; and is Verbigaries. two persons, six of whom were 110 and four 120 years of age. Herodotse informs us that the average life of the Marshines are lift years. The Circustans, according to the tression, Mr. Spencer, attain a very advanced upo. Modern statistics exhibit memorian examples of persons, in surmer pure of the United States, in Nerway, Sweden, December, Scotland, Ireland, Polymi, Louises, and aroung the registering Branica of felia, atterest more than one handred years of age. France, Spain, and Germany afford a few examples. Many places on Long. bland, in the state of New York, will compare advantagements with almost any equal territor of places on the globe, in regards the imperity of their inhabitants, and the mander who have attained 100 years of age. The Asserton Indians, process to the intraduction of the white rem's "fee-rester," desqueets fixed to the age of 100 years. The following combigue of name and ages of persons distinguished for length of yours has been collected by Baker, Homeli, and others. Three is a discrepancy of a few years in relation to four or five of the individuals between the upon here stated and these given by other authors. The difference, investor, at not makered and can in no way affect our argument or inferences. William Days 35. William Days's fiction 192; his guardining 195, Michall Visina 100, Julia Crussley 100, Lowis Coronto 100, Admiral H. Rolvenden 188, Jane Miner 100, Eleaner Aymer 103, Eleaner Petchard 103, her sisters 104 and 168, William Peyronn 102, William Morrows 100, wife of Clears 103, Steader 183, Sman Edwords 184, St. John the Stient 194, James the Horney 194, Hipportone 194, Bar Desopelins 194, Mrs. Hudson 105, Holen Gery 165, Mrs. Alexander 165, St. Theodoxics 565, Manarella 105, John Peikher 105, St. Authory 1933, Mary Nully 106, Thomas Davies 106, he wife 155, Ann Parker 1614, Gorgies 104, Simon Stylines 108, Caolah Lord 169, Democrates 109, De Longuevillo 110, Act, Serish 111, Ann Wall 111, Lucejo 111, Mandatell 119, J. Wafter 112, W. Kurper 112, W. Cowner 112, E. M. Georg 117, Paul the Hermit 117, F. Lapaton 112, W. Mahon 112, John Weets 112, R. Gles 114, St. Eppinson 115, George Winston 115, Louis Windolmer 115, Sandery 120, America 120.

Remandas 120, John Balles 122, Margaret Darley 139, France Paul 130, William Ellis 120, Eartherger 150, Peter Geolog 122, John Garden 122, Richard Linyd 132, John Taylor 133, Catherno Lopes 134, Margaret Ferster 135, John Monet 135, Nargaret Patter 137, Juan Marraygota 133, Redecen Perry 140, Gales 146, Durante Raidoy 140, Laurence 140, Centrem of Dermond 140, Mr. Edenma 143, Selonel Nobel 143, William Erans 145, Joseph Rem 146, Calone, Phorem Wester 146, Llywork Ken 150, Judich Couwfool 150, Cetherice Hyan 150, Thomas Garrick 151, France Counted 152, James Bowels 152, Thomas Parr 152, Thomas Damen, 154, Epireciales 157, Eohert Lyuch 160, Lettin Con 168, Soine Heth 192, Sault Rovin 164, William Edwards 188, Henry Jenton 183, Julia Rasia 172, Peter Porton 185, Mongate 180, Peiranch Courten 185, Thomas Cam 267, Numes de Cugna 370.

Zeno, the Sander of the stoical sect, level 100 years; Trian, the painter, nearly 100; Francis Securitis Hoogo field a or 1792, aged 114; in 1157, J. Effequent died at Curroual, upod 144; Alexander Marietosis, of Marseilles, feed 115 years; James le Messaure, of Navarre, 118 years; Valentine Catony, of Presten, England, 118 years; Henry Grustenser, of Washerl, Incimal, 115 years; John de la Sonset, of Valgain, 126 years; Elizabeth Marpherson, of California, Southerl, 117 years; Owen Carollin, of Iroland, 127 years; Am Dig an English gipsy, 100 years; Carollina de Salia, of Senile, 110 years

Navyran Drave.—Disease which protoce violent or accidental feath, decreey the whole human runs, with few exceptions. Principle of one in a thousand dies a mount fouth. Even of those whose tames have been held forth in the proceding paragraph in examples of softwarefoury longesty, several were out off promotomy by disease. Thomas Parr, at the upe of 15th, was destroyed by plotting resulting from high fring at court. Mrs. Huden died of an acute disease resulting from taking sold at the upe of 15th. Richard Lingd was in 5th leads and example at 15th years of age; out being persuaded to self-ment and drink mak lapson, to which he had not been accuse towed, he most sinteness and field.

Name all death results from a gradual consolidation of the structures, in infancy, the proportion of the finite of the hody to the solid in stand greater than in which age, has the relation is constantly changing; the finality, flexibility, and clark my of youth, so the structures limiter and condense, is exceeded by the discusses, addition, and instability of age; yet this shappy is not necessarily actually with infranty or decouplings. If the life has been very nearly is conforming with

the laws of Ma, the vital energies, so powerfully exceeded upon the murcular system during the period of growth and descriptions, ore, after the materity of the budy, mainly consummed in the region of mellest. There is less activity, and reasity, and impulse, but more secondary, and thoughtfulness, and meditation. The moral and intellectand mature seems not to much in full development usual artiful decline has communical in the functions of organic life. We are recustomed in notice, as the earliest marks of sending the decay of the tertle, and the direcourtlesses destruction of the functions of the external senses, expecuable seeing and houring. But such is not the mitted decline of life. In a perfectly normal combines of the argument, all the functions. powers, and senses decline in the same himmanion release in which they were developed. As the process of confessions possess on equally and imperespititly throughout the organic dusatin, the marine powers grow torpid, the natrines functions are expected, the terrebility becorner dull, the enterpol somes are obtanted, and, butly, the scenar mardinations disappears—draft occurs without a struggle or a great-

ANYANYAME OF LONGESTEY .- Some spenishing writers, whose usuals have been more directed to the narrow science of "political economy" than to an enlarged ment of the economy of the purpose, have lately found a perploying problem in the relation of the means of subsidence to the facilities for propagation. While population, very they, increases geometrically, the almountry production of the earth only increase arithmentally. On this bare proposition longerity second to be one of the greatest sub-that can be full the harmen family. Some scheme of death appears to be indepositific, to "kill off" the surplus population, to clear the ground of existing feature beings so feet as the "surrang peneration? domain! their pinces. But such a throny place: us is an awkness discuss, and is not very well calculated to "sends tota the trays of God to mus," nor give us the most easiled views of what essentiation "mean's humanily to man." But the whole process names from mistaking the present social disorder for sufaral spiler. It is very true that in some parts of the world there is a dense population to a state of staryation; but it is ognishy true that the mostle has require. men there, to produce food enough for all and to spoon. Under stating governments and some errangement, more than three fourthof all the bod end all the labor, as far as the production of the means of busine successes is conserved, is united, or more than waited. A large extent of the curth's partico has nown yet been brought under collection, and that part of it which is collected the look of a be of was emproperation. There is ale an itempore weste in realize discussion unitude for food, for it requires not less than twenty tix as more expenof soil to nourish unitude enough to furnish our God, that is necessary to supply as with food directly from the soil that. And upon, measure of acros of excellent lend are worst than wanted in raising the filly induces and frain and grains to convert into alcoholic passess.

But there is a march more organi organized derived from the plays Wagiest principles we have been considering, against the position that "evention is a februe;" for the sies I am controvering emeans to nothing bear. It is a philosophical maxim that "intercore ble carnet he catemire." The present races of harman beings have a larged, etimulated, ferred, decaderly existence. Population is ne mark more ministrope, as a personal rule, as it is more depressed; the causes of enaltybing firs species increase with the causes of their description. Males and females marry at twenty, because the fathers and potters of a "management offering" at Kety, and thousanders and at fifty, and are compelled to fleat outy; in this way, supposing the imjusty of the children to usees at entacts, and "do likeway," the world will earsily sill up pretty fast, and there will be a perpenal demand for "move countries," for the surplus population or for those other less pleasant resources, " wor, peculiares, and forme." But philosophers eagle always to decriminate horseen the existing outs of affairs, and a state of affairs that may, cut, or should exist.

There are many femilia reasons for believing that the north new has, and always will have, some enough for all the population that can be produced by harmon brough who live according to the town of their being, and till the ground according to the best lights of according experience. If the harmon body develops slowly and bestitifully, the periods of infancy, diskinged, and additionesses will be greatly prolonged; the period of youth may extend to what we now sail old ago, while eigeness enabled may reach around to more point between one and two lumined yours, or even beyond; and under such recomstances 2 is probable that the number of offspring in each family would be lost instead of greater than the average of the greater day; at least such was too fact with the only inhabitation of the carth with whose histories we are familiar.

Again, we have many evidences that the surface of the carth attually scalarges continuity. The proportion of the land is grainedly going ages the mater. Not only are the lakes, and seen, and occurs filing up, and the brill, from sources of the point regions decreased in lacetons, in the process of time, fragment harrows fields and flowery godina but it is even probable that the entire magnitude up talk of the surface enlarges by remains' accommon of matter, she ched and epodecoust layer

the gaseous character firming in what we tail space. If these views are correct, and they are containly not usually speculative, they affect a complete estation of the problem of population and unintenses, and armish polarizate with a key to a system of legislation that shall not be lauted to acts, emetiseess, and associatests of acts, above surfacerely relating in the "rights of property," but which shall, in its higher, breakler, mobiler group, comprehend the the emission or structure.

But the chief me and purpose of a long life are yet to be named. As socute is now constituted, the process force of the mount energies of the world is expended in contribute a thousand ways and promiting a throughd speam to gratify the corporeal and united possesse, conderest tenetiate by mustial apparage and decoders of all kinds, and in repairing, to eather attempting to repair, the mischich and miscria followed by buf habits. The intellectual and mural mand, the specimal nature, his has little apparently for introduce and development and the later periods of life, and then the budy is were not, and the stind has nothing in maintain it. Even the riell stores of Laureleign accuraleted by these who are placed in circumstances proudurly formula for yours research and research investigation are month lost to others. because their soluting links here so dendowd the linky, that the from of life gues out before they have that to arrange, compare, prote, and demonstrate the results of their study and experience, and communicate them to the world. The "uncertainty of Life," which large the a deprening inches tipes the enjoyity of result, has a thighing effect on human intellect, and a demorrhang achieves us become affec-Bont. As must people five, they feel an assurance of a spread fishility. to some " contarious previdence," which may at any mount soresmir their existence, and that entirely independent of my mirral curve. or low which they can either understood or control. The stoot of much adapted by such confined from and opprahensions must be exceed only superstitions, and nothing is more supplying to all the powers of intelhas then expension. Such persons must reason well because their reflective powers are spell-bound by an abased finitury, and they done not amount to reason much for Sur they will reason wrong. Emplomy their sufery to equalet in 'he penure lostend of the active state of mind, they make "discretion the better part of valor," and fire harder to believe thus to understand. But, moreover, this blinded and buy ted then of mind remlers its possessor entirestly short-nighted and solich. He is providing to true God, man, or mence, and near to under sure of every thing, and onjoy as he goes along. Hence his is already pursame petry aspecients for measurary pleasure, instead of sective; permanage and substantial happiness a following cut the lares of har

arganization. He biocesses in society one who socks to appropriate as mark as possible, and expert as lettle as possible. He is always pre-sectionally consentative, uniformly poss for keeping all things as they are, and invariably appears all new greeds or imposition spin established unages. So far as society, or the world, or the leaves family is concerned, he is micken, or rather stone than nielem. But let the same person be well instructed in the philosophy of the, behim feel competent to preserve his even health, and here a full awayance that, countries recepted, his days may be beg in the had, and or will straightformy look forward to a farther and higher design, Springs many present temporary profitedisms, ductains his stied for the mose. reported fature, and become a more useful as well on more larger member of the social compact. Instead of finding his pleasure in abstracting off he can from the enjoyments of others, he will seek and feel his highest languages in some pursuit which will be academie to the general good.

Separate Makes Gooperaries to Lorentzers —In strict truth there are no special means for pranoting health and attaining longway, except in the negative sense—the produces of special course. The general adeptation of all the hygietic agencies to the particular stream names in which tre are placed, constitutes our proper role of action. But there is con principle involved in this subject more important than any other, and as it is more disregarded, and probably ion noderation, by people generally thus any other, it may be well to notice it appendically in this place.

We have seen that, from the cradie to the grave, the proportions of the solid particles of the leady are constantly gaming upon the flather period death resulting when, provided no discuse intervenes, the conanidation of the structures has progressed to for that the flaids extent demonstrative capitaries sufficiently to emodain the functions of amore dations and deputation. As the flaids and solds are both formed mility from the materials taken into the attenuels as find and dead, if \$5000 that the sharacter of the alimest has a controlling behavior, beyond that of any other by gioria circumstates, in determining the popul what mitand death shall take place. Green, concentrated, alternating field, and all extraneous earthy or miles impedients myslessally spin-industries. fact and drink, or employed to confinents, must see easily alreitpitte. term of our existence. All the party hatomics uggest that the primitive minimum of the such were fragment, adeletes untily, if ed whole, or from But if the primitee relationers coupling to feel roots, and ten or senses and places as well as fealer, they still had a sind of aliment remarkably flapl and unconcentrated in compared webths dishes potently easen of the present day. And if, further, they employed say of the cereal grams—as flurrep each were then unaurwe, and no method had been desired for separating the brace from four—they were used in their most perfect condition, both in respects quitty and properation. The flesh of minute, it is conceded to all bands, was not their even thought of an first for human beings. So far, then, so the dietetic babits of the immediate descendants of the first par were concerned, they maked all the conditions require to priving life to the atmost limit of the tree of tife.

The principle, therefore, seems established that the kind of find which contains a large proportion of that, as compared with its solid unitar, and a large proportion of bulk, as compared with its solid unitar, and a large proportion of bulk, as compared with its solid-unitar, and a large proportion of bulk, as compared with its solid-unitarity proposition of the study of the suggests about the requires observed for prolonged surption. These who supply a diet largely farinaceous—those who make bread "the stuff of life" in their dietetic system, require a large proportion of coules repetables, less marritions room, as executed fruits. True, as individual might do very well on "bread above," if he were regictly abstraction, but the tendency would be, if this take were reflected through neveral generations, to histor the consultation of the structure, and bring an precisions oil age.

Nearly of the arts of consumon and of codings are, and have been for many contactes, directly calculated to disorder the formin body, and shortes the direction of its existence. Concentration, standards, and complication, with many extraction additions, have generally been the arm of the cook, and the prescription of the physician; and the result is, that discuss is the general rule of society, and health the exception, while the average period of time between birth and death has have fourfully dimensions.

Another extramge in employing a large properties of votery fields and coperables is, in supplying the system in this way with the voter of respirate, in its parrent state. Most of the voter used as a tenerage and for cooking purposes is more or less is pregunted with deleterates particles, while that found in the joines of finite and regardles is analyticles, or dearly thing of the kind. We know that the organic formany requires a don supply of northin early uniters, as plouplate and early analytic of livre, for the northinous of the concess system; but it is obtained that an unders supply used obstruct the northin residentians of northin, and reaches the first right and truthle. The departing argues have the if northing ability to secrete and supply that he had the surprise safe—and so thy pasters to a country extent; for #

they are taken into the system beyond that shifty, they must mean early accumulate constantly, and exercise a very important influence as bringing the functions of his to us early terraculate.

I alasi that a stimulating concentrated, and even consigning and obstructing regimen, may produce a rapid development of the indy it may produce extraordisary precisity is raind or body, or body. If had it is a kind of development unfortunate for its possessor and for weight. It may produce manifestations of matrixty at twelve, and symptoms of devey at twenty. Besides, it always and irrestably describes the substituted and inpurfect arguments.

It has been suped, with reason, teo, that the difficulties and pains of child-bearing are closely connected with the quality of find, as regards monutration. There is little doubt, I think, that the structures of both mother and child are more inflectible, melastic, and anywhite, when the find has been too stimulating, no concentrated, or many suspect obstructing—a condition which obvainely compliants the das pers and aggravates the soff-rings of purposess. In fact, this solidate has been amply and practically thousand during the last server at aging years in the city of New York, where nearly all the mothers and in facts treated on the ordering or allogathic system have experiences great soffering, and been "declared through" many diseases; while all, as far as I have any knowledge, treated hydrogathenity, have as usped a great degree of the usual puffering, and all of the diseases usually insidept to the lying in period.

A lite unition, who has perpetrated the very common microls of making a fact for a principle, and a principle for a theory, and a theory for a system and then turning the system into a holdy, has undertaken to show that all hands of for 's and checks are conducted to ar detractive from language, caucity as the rates that their constituents contain less or more of saline or other methy ingredients. According to his notion wheat is the very moral cricis of food known; the other gasins are highly deleterious, while all hands of "fails, thesh, and famil," and even ordest spirits and follows, are healthful, because they common energy are plaughtet of time or other methy matters! As a specimen of his peaconing, or, rather, assumptionism of facts, I make the following out true from his track, repositely us it is a fair sample of the manner in which fiets are generally conspectated or misapplied by the medical profession;

"The property of those parts of Ireland where relienter to sale at

say kind of grain food is everycly ever tasted, but where potatoes, Subbarrips, greens, and thesis regetables, generally form their principal diet, all of which things courses a molecute amount of earthy matter are presented for health, activity, and a triomble languarity. The English peakantry consume one half more sold grain food, as breed and pastry, then the fields, and are greatly inferior both in health, writing, duration of life, and in temper and disposition. Although the more external conditions, fresh air and energies, and much better clothing and holging, are empryed by the English, they are more body, rigid chance, and empid then the limb."

I think the fine four, with the grower perion of beer, boyl, and plum-publing, accountile to the English presentry, explain these plan-

nomena perfectly.

Occupation as Appentiso Lessenviry.-The industrial relations of individuals though important, are less so than demotic conditions and presummances, as infraencing the duntion of life. The acknowledged theories and the collected statistics of physiologists exhibit some discrepiocies, with regard to the connection between occumular and regerity; and medical men have been afterly usable to explain or rectards these discrepancies. Thus, while agriculture is unisomally. allianed to be the most healthful accupation known, the average lives of farmers, though comparing favorably with mechanics, trubemen, abovers, factory operatives, etc., is lower in this scale of hospecity. thus that of armend other discuss. In some parts of England, where the subject has been investigated, particularly in Marchester and Butlandshire, the "upper classes," or "gentry" were found to be usually twice as long-lived as the "lower classes," or "workers." These facts require a thorough nualysis, or we shall be led into the meastrons abusedity that idlenus and dissipation are more establishes to health that infastry and temperature.

With regard to a former's life, it must be remarked that, although accompanied with good sir, early siving, out-door exercise, and regular laties, these advantages are in a great measurer counterbulenced by had states and tool food. It is true that formers nagist as he the leadlinest people in the worst, but, unformaniely, they are very ignorant or negligent of the measur of health which are no absorbedly at their deposal. With surple facilities for enjoying the test possible fiel, they generally surpley the very count. Hand water is usually discussed, in this possitiey particularly, stale soled means superfine floor, and, in this possitiey particularly, stale soled means, experime floor, greaty compounds of all hinds, and latter and choose, constitute the exceptible of their dictary system; from and the more waiting

regardles being regarded about entirely in the light of lawnies of neumologs, which may to dispensed with or used to market, or, if we, ployed at all, are so naturated with sugar, button, visuger, salt, papper etc., as to be really worse than more.

Cries are universally reported to be includiteful residences; and the fact pure the inhabitance on their guard—coupels them to endy, as more degree, the lates of life and health. Their greater exposure is danger becomes the means of rendering them more intelligent; and the station they execute in the selection of the article and qualities of their foods, very nearly behances the natural advantages of the rural detricts. The deflectance between thesh most and salved, as an article of diet is very great; and in this respect the inhabitant of the cay has a vest advantage, because in other fresh means a the single article of mixed food, and salved the exception; the reverse being true in the country. It is not easy to convince the farmer that he can labor without all part, become a salved beef, but these articles are correctly less aroung the principal counter of his rigid intender, util guit, manageur information and premitter oil age.

The "upper classes" have the advantages of selected keatiers for their dwelliags, plenty of room, clean yards, well-renthited alreging speciments, and femerable external occupationes gon-rally. The pourer classes generally occupy the madale and localities became they are cheaps, our buildings, purets, sellus, etc., circumstances which will always very insterially abridge the period of existence. It is test that blueers are not penerally fairly dealt with by countlies, but it is equally true that between have all the record require to imprime their condition and become completely independent. Their institutes is, they know not how to use those rooms. Their great error, and the good source of their slavery from generator to granulous, who their dictetle habits. Three or four times as much makey is expended on articles of food which give them superfect nonvelopent, and reader then little to disease, with low of time, and dotters', surser, and aparagraphs' hills accumulating us is assistancy to affect these healthful autenace, if rightly applied. The money smed by a correct regimen wach! procure them better residences, and about of an annual deposit in some serings' bank, in mote of a fature lumesteed. It is a flet that, in the United States, and indeed in about may other country, perhaps in all, wages are sufficient to emissionle the blurger from the theidines of expital is a very few years, if the whomey williams would but rather a judicious application of their enemany.

There are some accupations to cover by an wholesome, and requiring special prevamings on the part of those who previous them. Millet-

sittée-quieners, les aud rédéco-randors, paper auf machine-makers tres and heart-files, glue and ann-hollers, tallow characters, etc., and expresed to an aimorphism loaded with powders or guess which exert a fedeterious infection on the harge. Thereugh vestitation, and a posi-Bon "to mentaun!" of the current of floring particles, we independent ble considerations. Plumbing, minting, and the new of the appraise electrist, potice, and copporately, are deleterates, to some extent, from the substances which are volitizated by serious processes being infuled. Experiment is relation to lead-powering, however, here share that workmon in stacking muchbalancets, home-posters, esc., my injured for more from the metallic particles which others to their hands and chaiter, thence feeling their way ists the strench, than from absorption through the skin, or inhabition into the large. The proper precentions consist in changing the define before going to ments, and Juroughly westing the hands, constally renorms every particle of paint or metallic matter from under the foger-such. Gold-finless are exposed to sublimize at histories gas, which is excentingly poissoon.

Severe named exceeds, or close application to study, los usually been considered as unknowable to long life. This is undoubtedly true at relates to children! and early youth. The haldy powers are often stanted, the mental functions blented, and the whole constitution raised by too early confinement to study. But there is another cell of increase engestude corrected with this view of our subject. Children and routh remire much, suried, and regular mancaller supresse during the period of bodily development. If the natural tentinet for abundance of nat-loop recognic is repressed, the whole system because suchely services and grantle, and this confiden, under the most engal engalating said energing liable to which youth are so generally the subjects and the riches, such as ten and coffee, flesh extrag excession clothing; feather bade etc., is aggreeated and internified, until inflammatory recretions and augmentable purious distribe the whole body, and aptakenon the senset. In this state young persons are easily led into my babis of firsperies and debasebery which their associates or superiors are addicted to. The numerous examples of self-pollution er materiation smeet studious young men and bearing-school girls, sunfy understaining the commutation, and laying the franciston for a light life of infamily and seffering, are metascholy evidences of misdirected obsentional naterprison. The duty, therefore, of bringing every child up to some medial business pursuit, in which the our date stimul energies mer be profitably and regularly especial, as our absolutes independent to its safety as we I so to the good of uses ty; a daty the neglect of which has cause so many some of wonder

perents, who were to manuaght as to look with contempt upon humal tail, to turn out debuschoon and vagabonds.

But intellectual pursuits, or aspections which securely has the marg. powers and higher propenities, do not seem to be inimical to high loubh and great language, when followed with a consistent regard to general by gionic precepts. Dr. Madden, in his " Interaction of Gentas, his given no teledar whitenesses which go to show that these marray pursuits in which the insegnation is rigarously excited are more bimiest to longerity than resemble and plalouphical arcentions. Ha also thinks that "the earlier the meetal powers are descriped the money do the boddy powers begin to failt" a remie's which is correct only so far as it applies to the provident method of forcing the establish nto premitive and processors exerting at the expense of the holy, Posts and artists are rather total for early dealer, but they lived amaly been irregular and computed in their labits. Encount these legues, philosophers, physicians, lewyses, jurists, etc., have died sorp frequently of apoplexy or paler; but they were frequently addicted in the later periods of 25e to "lumrious feeding." Many inhedule are designated by Listarians as "victive of excession methal application," who trove truly victims of intersperance. Dr. James Johnson, mistaking the abuse of the body for the ace of the sund, has expressed the about opinion that "a high range of health is probably incompart ble with the most vigorous exection of the mind, and that this loss both requires and induses a standard of health sussessing below pur." This error of Dr. Johnson has arisen from observing that certain in tellectual genines-Virgit, Horace, Pops, and others-were of feel/e beddy health. It is usuall more rational to suppose that if "ment of genine" would take better ours of their bodies, they would may feet still more rigorous and enturing minds, than to impute what means talent they do possess to hodily infirmity.

Sad examples of the same missile may be seen at all our serumness of burning, where builty infemity and mental grains appear, to the superficial innerver, to stand in the relation of cause and offset. But, powerer inteffed and granfed teachers and parents may be with the "highest prizes" menty hangard faces, commeted chemic grant abdiment, and dreamy sharlers, the tree physiologist can only see, is the not discust facery, more-reasing communities, hydra-benind dyspepsis, cripping palsy, or numeless debility, as the profest a communities of this working of the machinery of mind out of all proportion to the bodily development, he must known, while short eighted friends rejoine at the proposed.

# PART IV.

# DIETETICS.

Parameters Research—All intelligent physicians of w. school of medicine agree in the general proposition that plain, simple, network feed is most combatte to the recovery or preservation of health; but when we come to the details as to what constitutes plain, simple, as national field, these mean physicians are at all posts of the compans. Even hydrogentic written, who are suggistry humonises on every other subject in relation to their system of the healing art, are concentral discordant on this. The fact, however, may cut result so much from differences of opinion as to what is introducedly true in theory, on feats different views as to what is superdicent to attempt at practice.

One remark of the author of the "Science of Harms Life," all true hydrogaths will have abandant opportunity to vorify, via : "The more the practice of the physican rections in the appoints of his patients, the state obserfule and governally as his revisated." Two didars a day is not regarded as extraograph at a "limb class batch" where the guests are provided with "every confert" which renders them tolife; but one dollar a day at a hydropolitic establishment, where they are forced to hear with all the privations that are accessary to restore there to health is countered excellent; so differed in it for the majority of people in regard against the correct of their appetites, and understand in opposition to the impulses of passion and hidd. This consideration, too, which all persons who practice a referen system in exposition to the applical designs and presentate pleasures of their pustomers must be frequently remodeled of may use be enchant in in-Exerce is determining the general elementer of many hydrogettic bables, and prevale of lineing the opinions of hydropathic practitioners; for that man must be ignorant of largue pature who loss not know. bow early indepent is warped by known.

I do not know that it is practicable or purolic, small the prevading governors and error, to metals a by-dropathic conditionent, or any

other public innits soe, on a destury system strictly physiological. A temporary who are compelled to resort to the water-caree, of output, have been more or has ensemble; nor can their errors to wholly extended out of them at a single interview. "Line upon line, and procept upon precept," even when commented and enforced by personal example, are necessary to change the convents of deeply-rooted haten and ever-carrier proposition.

A large proportion of patients who for the first time shift these "earn" for the purpose of treatment, council a closing from their accentered John of esting and drickley to secreting more healthful. But such a change! Many of them are startled with astomblyment on their fest appearance at a hydropathic table. They had heard of the beautiful between bread, the exhibitating cold water, the relaterful boming, the abulcular rice, the tempting fruits, the dalory balled potatoes, the delicious greens, and the laser appealtes; but while it was purhaps, "singress that but endoctment to the stew," they were paragering the artificial appetite with rich dishes, and confimeets, and sometimes. When, therefore, the center is submitted to the endeaces of the senses, the wheaten grits soutch the threat, the beefulesh is too dry to souther without greey, the tread out not go down sensetily without burner, spinish is inspil without starger, pudding in flat without wine state, yet map is university without perper. pumpkin per is others without ginger, pertry has no relieb without the accompaniement of chases, and the biscuits are too tough to "melt in the mouth" without shortening. If perchange an article finds its way to the table by accident, or by the curelossess or consissues of the post, in all respects what it should not be, it is murally certain to receive 4 warm enloyers; while the articles selected with the greater turn, and prepared with the atmost pains taking and in every way precisily adopted to care their mulaties in the shortest possible period of time, are as certainly areased with digasted poplest or open ridicalo.

This I know is an extreme view, but not an encounter reality, and these carcumstances may justify, if they do not compet, hydrogathic tables to be, to some excess, compromises with casters. Many patients, with a full understanding of the subject, profer to have a greater subsignace in custions of atquitie, and substitute in the sourcer water processes such indulgence makes uninpossable, in order to effect a core. But the evil is not existly in the sale of the investment errors and persons appeared of patients. Some persons who understant aget up a hydrogathic table are entirely ignorant of the winds subject of that, some pretended combinations are nearly a watering places."

On table being whally or in ordinary hotel plan. There is, iso, some

Efficiely always attending the preparation and maintenance of a web regulated table for installa, for the reason that acceptent help is not easily facility and open the conserved another more of the autemate of final, and the had qualities so professly forcished to our nucleous, require the closest attention and the most careful pressay.

But all of these diffraktion are narrowatable; errors of education are not necessarily field, merbel appetites are an absolutely necessigble, and a clear understanding of the course, sources, nature, and reacniles of all of them, is the pre-requisite for introducing a better order of things. The was of the subglocomed hydropods in directing the dietera practices of his patients, will be not only to care their present affirmation, but to teach them: "the way of life" in relation to entarg as well as no all other relationsy hishits. And to this end he should firblewell sent understand, and for others over hold out to view, correct physiological principles, although he may nightfully success a wide range of discretion in the partitude suspanse of conforming and reform ing the babbs and appearance of his parents, so us to induce them intelligently to love and payments of the parents.

## CHAPTER L.

#### DESCRIPTION CHARACTER OF MAN.

The arguments involved in the question whether man is by return next adapted to emission an arguments dust endownly, or on a mixed diet of vegetable and serious final, can interly full to be interesting and probable to all, atthough all vary not drove the more inferences from the facts presented. These who will attend to study Sylvester Grainan's work on the Science of Human Life, will find the whole adject cruinally investigated and philosophically descentrated. In the present work it is impossible to give more than a tend attended of the positions and evaluates bearing on the general proposition.

The Brane Evines cal.—We from from the first chapter of Greeness that, no soon so man was created, and place I so the earth, to "makingly, and replicable, and soluble it," his field one approached in the first suring secoles: "And Gold and, Behold, I have given you every here, reading secol, which is upon the first of a 1.5 corth and every time.

in the which is the finit of a tree yielding med; we very remain an rem away." Committy nothing can be more clear and explicit time this declaration, that the regetable language is the ordered source of man's restenance.

But after the fixed it is said that animal fixed was permitted. It seems to use a very strange moral inforcention that series a permission to do one thing against a command to do the contemp! Those who prefer to make a permission instead of a command their rule of action will find, on a careful examination of the Scriptures, that wars, maybers, polygony, pendences, furiness, and many other vices and will, have been permitted, "for the bardness of more's hearts." This destrine of permission is desired from Genesis on 2, 3, 4; "And the fear of you, and the frend of you, shall be upon every heart of the earth, and upon every fewl of the sar, upon all that moveth upon the earth, and upon of the chass of the sar; into your land are they delicated. Every moving thing that leath shall be mout fir you; even as the green both have I given you all things. But flesh with the life thereof, which is the blood thereof, shall ye not eat."

To sep understanding this permission only more strongly enforces the prior communicated. If we may suppose that man, after the earth had been peopled for enveral contains, by reason of some set of discussiones we cannot now according reserved to flesh-enting, is consequence of which he became so brutal, and forceious, and deprised, and wicked, and filled the land with so much violence, that is was found accountry in wealt the whole surface of the earth slear of his policing presence, saving only a neigh family to preserve the race from after extinction; and if then Jeharah had soon in to reaffirm His original law in the appointment of reas's field, the language employed, it seems to me, as elementally adapted to the purpose.

The foor and the droug of man was amanged upon the whole animal creation. This implies that must's reprinting above the lower animals was again possed cut. It fiel not around man to be a profession statual himself, but affirmed his appropriate. But not reach backs was the whole assembly hispoon delinered. Wat, for what purpose? To ent? Not to denoue, but to protect. To rule and in the financies over, not to range and groy spot. Or even if man were ordered to destroy and extrements the means, kimploen, it would not follow that it was his they to out and digen it. God consumed two the lord of creation; was it not an egrogous blacker in man is the the lord of creation; was it not an egrogous blacker in man is the time the hismelf for the spread of all?

The inferior races of over four and front the superior; in first for all practical purposes, the weaks are "debrared" into the hards of the stronger. But would it not be a personner of privilege for the more powerful to not the more feeble, especially when there was abundance of good wholescene field situated afterwise? If man is placed at the head of creation, formed and field-mod but little lower than the angels, and so much abuse the animal hisphones to have dominant over it, his daty seems in he to protect and govern it, not seemake and not upon it. The four of field and the dread of the Altengity is upon every harms being who wellse the earth; but harman beings look up to that Detty when they both four and dread, as the best of protectors, the most marriful of radars, the kindest of fathers if Queen Victoria has demanded over their, radioes of low fellows treatment, the wealt he a very consider to our a single one of them; and if a hundred refillow of semi-availant human beings are delivered into the hands of Nicholas of Russia, it does not imply his right to realized or demony, much less dermy them:

No con protects to my that all sorts of dead animals even meant by the phrase, "every thing that limes," and if it does not include all animals, why does at mean may? Surely the language is as bread as creation itself. But mark! Vegetable food is, indeed, a "living theng," after increast, and mean when prepared for the table. The grains, and fruits, and room still retain the long seed, the germ of estably, even at the meanest when they are routy for cam's repart. True, then permissing property may be festroyed by a process of cooking, but this sublates suching against our position.

Now, unimal fixed (now those triffing exceptions, saw fresh eggs over raw fresh cyclere) of windower kind, is not "bring?" and it issues dately communical pure-flying the memoral it is depended of life; and the procuss of decomposition can only be advected by powerful antiseption, as salt, singur, angur, alreaded, nirro, arcenic, etc.

Again, while man's formation was to be every all that moreth again the surely, his architect field was to be every moring thing that front. These things that more upon the earth are most indulately the animals that creeq, errort, walk, exc., jump, slimb, its, and soons. The moving things that fire, when gathered and preserved for fixel, as well as when graving in the fields and woods, are the woring grains, the speculag waves, the branching roots, the errolling frain, etc.

Lastly, those who contend for flesh-eating on Hills authority about that blood is personatorily fleshidden. This admission on their part completely refutes all the appearance of force they draw from their arm interpretation of the fleshine of personant, for they never eat a particle of thesh, and mould not out it, with an a large admission of blood. A piece of flesh deprival of to blood to a dry fibrous, stringy

attionery man; no me wealth out a sounce than he would can a proce if apongs or india rather. Yet who does not know that "steaks" and "mount" more-done, so as to blood a latin when payerd, are quantered by Christian apicurus generally so the aveotest, district cita? Even thank-publings are considered a function justry by some of those good Christians who profess to be, and no should roofly income they are, obeying the commands of hely was in the use of mixed foul.

It is admitted that both the Old and the New Tectasseus forcish examples of good case, and impired men, who are their; but good sed impored men were neither all-ware in intelligence, nor all-sytume in resulted. Though good and improved, they were still the subjects of ignomeco and error-they trees hassan. Nothing, however, is pone apparent that the superiority which the whole tenor of Sarigrams teaching assigns to vegetable food. The history of Daniel, and Johnthe Espect, and Elijah the Prophet, are emiling distractors. Whether per Sprious ate the assess! Sele is a quorien perhaps not ossily solvied. nor is in solution material to our purpose. But it is worthy of mater that the horse plant of the Egyptians is, even at this day, made into an edible preparation called falls. The Greek word quarries, a is said by some lexicographers, does not signify fish, but some other directe. propunition esters with bread. Jones and John were fishermen, with Zebedoe their father, yet Calmet ares that they serve are felt at Soily. Emilial speaks of an abundance of fellows who elevald live as the borders of the Dead Sea, yet Jumphus may no actual field with less in it. The beliated of tentimony is rectainly strongly against the supposition that fidernies were differs of entitle in those days; or that the fiels employed as food was not a negetable production.

The Massic requisitors in relation to minut find more evidently intended to restrain its conjugatest, as for as the sensual people he had to deal with could be controlled, and to restruct those who would persist in its use to the best or least rejurious hinds. But, atmager truth than the strangest fation, every of our good modern Ethio-prolossing Christians, who decoully believe in "Mossa and the propints," units shall delay delication and broation on the very Links of minute and parts of minute which Mossa, with the authority of "thus such the Lord," provengentily prohibited.

The Anatomical Evidence.—To the Hilds terrimony is firm of regentile dist, may be added that of comparative auctivity. Natural history alone solves the problem beyond all comparery. Madeal written are containing userting, and newspaper certifiers are continually reincrating the mater out that the confirmation of the beams

may shows that may in intended to less on a mixed dust of united and regentite fact; but neither of them support the position with a particle of embrace which can bear criticism. On the commany, all the embrant naturalism the world has ever produced, so far as I know, are unimarous in the species that the nanouncal structure of the innum body, as compared with other unimals, places may among the frequencies or hardwares existals, and affords no testimany whatever of his carriesoms or anniversal character.

Heren Curier, whose mans marks at the very head of comparative statements, args; "The natural fixed of man, therefore, judging from the attracture, appears to commit of fruits, most, and other successed parts of superiodes, and his bands offer him every facility for gettering them. His about and moderately strong juon, on the one hand, and his compilate being equal in length to the recovering tooth, and his referrable archives on the other, would allow has archive to feed on grass nor decour field, were not those alments previously prepared by rooking,"

Professor Lawrence emiss that "the neeth of max have not the elightest resemblance to those of cormisonous surrails, except their external enamed, and that the whole lamms structure most closely recomtion those unimals which are naturally fragrecom—the similar or mechanism."

Thomas Bell, surgeon-dentiet to Oug's Hountal, declares that "every flat connected with the frame organization goes to prove that man was originally formed a fragingrouss amount."

Limites asserts that "the organization of man, compared with that of other animals, shows that from and excelent vegetables constitute his most aritable foul."

Sir Engrard. House admits that "while combined committed in a state of knowmen, their only find was the produce of the regulatio king-down."

Lord Monfeelds, sho a catchested naturalist, may i "It appears to me that by nature, and in his original state, may is a fragranus asia sal, and that he only becomes an animal of prey by acquired bakits."

Dy. William Laurice, of London, after a critical communities of the question, came to the conclusion that "rans is break-more in his conclusion has been excited by more than first yours of parsonal registeries experience. He declares that "the affectore in the une of anison find is no more than a possistence in the grow common of arrange life, and evinces an innumbility to the progress of tenant, and to the operation of intellectual improvement."

Sphouter Serious of Northeastee, Mass, with a word singularly

constraind to group first principles, has carefully contribed the while organization of the hazard body, and minutely mentioned all to complicated parts, such direct reference to this partition more thoroughly probably than any other person who has ever local. He theoretical tendence corresponds with that of all other nationality whose situation has been directed to the subject, and the experience of haradesis who have adopted his regelerant system, partially or wholly, in consequence of his tendings, singuistly exemptions in truth.

Against such petitioney we have nothing but the lare assumation of medical and distingual unitary who have never examined the solving at all, and who are as preferrally ignorest to relation to it as my lime for whose editioning they write. It is common and emotions for such persons, whereaver they make a book we may majort pertining to medicate or liggere, to repeat the sterrotyped phrase that the work of the harms animal combine the characters of both hertitioning and carestooms animals, and constitute him an emissions, or aldereaming animal. This unless here one of the currecting lake between the two, and places him deteriorly in the same diguided such in the scale of being as the best, hog, etc. The entrace in which the constructes side of the specifies in supported is much care assuing thus contincing. Dr. Dickson, the author of Carmo Tivermian. medically observes: + The most minory examination of the Lucius tooth, stripped of every other comideration, should continue my tody with the local preferators is domine, that the field of team was never intended to be restricted to regetables exclusively."

Dr. Carpenter (Principles of Haman Physiology), is affaring to the corrects and bestimen, remarks: "Now, the condition of any may be regarded as intermediate between these two entremes. The construction of his digestive apparatus, as well as his new instinctive proputation, point to a union diest as that which is their saided to his wants."

Dr. Dunghem (Masses Health) trakes the following seguinty ridicates assertion; "There is no doubt windown, that if, from refacey, were, in the temperate regions, warp conduced to an arised imagest, 2 would be certically in accordance with his nature, and result productly devotop his receival and corporated energies to as great a largest as the colored marriament on which his security extension."

Professor Lee, who has a lappy raises for "conceiling" in the species of citizen, fully achieves the "very judicenes remarks" of Dr. Dangliste, and also remarks, or his own responsibility: "The physica arganization of more proves that he is demand for a mixed kind of all most."

A solution of similar quotations could be extracted from the medical authors of the allegathic school; but all able are deficient in organism to enidence. When an attempt at argument is made, it always bern in the teetle and manicatory organi. These are said to be as more w little different from both carnisorums and herberorous attimit; and house the inference is drawn that man, because he is unlike either, is neturally lock. There is, indeed, a resorblished between the neeth of man and the teeth of both the carrierors and herbirors, as well in those of the occasion; but there is, too, a difference, and the difference is just as significant as the resemblence. The truth is, that there is a tery trials difference betterest the teeth, musiculary organs, and whole digosine apparatus of wan and cornersum attemb; a great difference between man and consciousing annuals in these property; a ferror difference between man and the Arrhipecous or graminimums enimale; and an exact resemblance between man and those mounts known to be fractiverous. The single fact that man possesses the latered or grinding mation of the lower jaw, porator to fraginizous and grapp always a saluals, while he is destitute of the pointed, projecting, respular, and teoring thirth, belonging to currenomus and consisorous unimals, is perfeetly amelicine, is my entirement, to far as undriver a converted, that man is by nature in no senso or degree associated, dietetically, with the letter classes of animals,

But for the estimation of those who desire to see as well as bear the discenses of this subject, the following scalar descentration is submatted:

Fig. 150 exhibits the meeticatory orputs of the consistences tiger. There is a rescaldence between their teeth and those of the lutters natural; yet as use will dispute that the differture is more striking than the resorttions.

Occasionally the become teeth entities those downtons from the artimary form which my descriment tasker; but



PRINCIPLE DADES NOW.

such deviations are universally requested as deformation, and such deformation about a give a compression and fermions expression to the mentaneous. How thus do become beings unspect the intende conferction that exists between success improvement and exercises and bodily trafferenties. Those tribes of the boston family whose or als are about memorated with most of final and were tests are seen frequently employed in susticating E, are most distinguished for a structure of teeth peculiarly relament.



PARS AND TRETH OF A PARTHER.

In Fig. 183 we have a representation of the jures and treth of exceptors animal. It affects a good the of the manual of the manual of the carticles upon the carticles of the carticles of the part of themes, being

wholly incupable of the least grinding or retory residen-



NAME AND TRETTE OF A SOURCE

Fig. 154 represents unother markfestion of consumer markmans. The lenth are sendly closed, and the degger-like tasks are seen to be very different force those teeth which, in the human jew, here received the appellation of review.



----- 1355.

The fire of the young for. Fig. 150, does not taske my very near apparent to incremely, in the conferentian of the tooth or jury. A mareliance, of course, must be acknowledged; yet, when the general contour and expression of the increment for approximate to that of a cornirorous animal, it is by consequences and demonstrated "energy," "reflectly," etc.

The poem and painters who arelestate to represent to us their ideal of increasity

securing these fire features and expression of every lines characteratic of the accordancy of the lower range of animal proposation. How would the "Postuit of a Goudeman," the "Plower Got," "The Bride," or "The Cavaller," appear is the gallery of the American Att Union, walt the angles of the receils drawn down to the careiverest cargo, and the cames teetle projecting reminercesty depend the rest?



DUDGE JAW AND YEATH OF THE HOS.

We may now examine the intermediate class—the numeron. The lack tenth of the log, Fig. 156, resemble exactly those of herbivorous, and the form feeth those of carminosom minuse. But if there is any thing peculiarly horses about the mesticatory approxime of the away I am umble to perceive it.



TAN AND TRETH OF THE PANEL

The menticatory organs of the same! Fig. 167, particularly the same off or carnot teeth, show a mark attempt remerblance to those of ferrivorous arismals than do those of the harms actual; hence man, polying from the point of comparation at strong alone, which related as the compact ferrivor than some the carnot which related as the compact herings.

The irrepular arrangement of teach are here possiblely fitted for conclusing and breaking my the appoints, scales, a teacher, see, which solutions a large proportion of this animal's food.



WEULL OF THE HURS

In the just of the house, Fig. 158, another berriessure unland, the lacture, or current beetle, are present in treat to crop the grans or other berluge; and the granting tech for making and community the fool occupy the back part. There is no appearance of teering ric curniturous teeth.

Assuring the scale of the spiral creahim, one may next look at the musicatory apparates of a purely fragionous united to the arrangementing. Fig. 150, the arteristions of

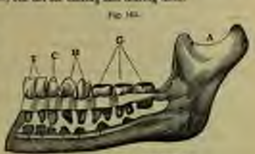
the jaw, or with all herbisorous unionly and with man, are adapted to the retary or grinding militar. The beeth of the upo, or mostay



IAMS AND THETH HE AN OBANG-OFFAND.

tribe, have a neuron resemblance to those of carmisorous animals than pare burnes teeth, which fact would place men, if possible, of stee 4 greater distance than the arangiousney frees the carefrees. It should or noticed, herever, that in some species of nandarys—the believe for example—the cuspids do resomble the corresponding teeth of car thurses assemble, an arrangement which serves them for weapons of advance and defense, but not for certain and tearing that.

It will be obcorrect in a glance that the masticatory organs of the factors absent. Fig. 100, are still farther removed from all constablates to those of community are entirectors mamals than are



DESIGN DAY AND TEXTS.

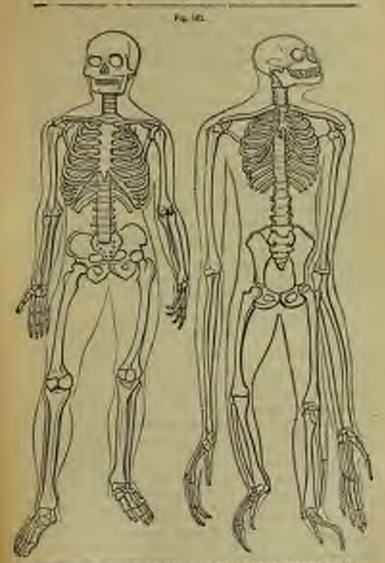
these of the purely fragreering arrang-arising, or the purely hardwaroom arizmin. The inciners (I) are arishestly intended to bring and cutting the fruits, prome, room, or other segmation designed for his subsistence; the coupld, corner, or causes book (C) enables him to grasp some family and retain more assurely the alimentary substance; and the bicoupld (B) and resistence (G), or small and large grinders, are found to make and grind all dry, solid, or hard articles of feed.

The boson mentionery organ, on the whole, earlier no evidence of any structural arrangement which is not precisely fitted for and exclusively adapted to a vegetable flet. The frames teeth can, however, out and cour desh to some extent, and so me carmirecess serious herein and much fruits and mode to some extent. Experiments here also proved that each class of animals may be made to appreciate the other, to some extent, in character and disposition, by classing them distent habits. Young tipers and young loss have seen restricted to regulable floot, having which time they remained discle and governable; but on ineting raw meet, the decreast proposity to true the warm, queroung flush, and deads the red blood of other minute, was immediately around, and all the forceity and quantity of a constitutive mature was again in the according.

"Just as the two is heat the tree is undeed," physiologically as well as morally. These purchase who first their little children, even before they are republic of anoticutary a particle of it, to resident field, and thus develop an early appears for it, are little aware how security they are rejuring the organizations and corrupting the whole nature I she future man and morner.

Lastly, we have, in Fig. 161, a view of the entire sheldess of mancompared with that of a purely frag reven second. Not only is the agreement perfect with respect to the membertary organ, but the whole digestre approximes of both are precessly slike; and even the entire conformation of the body of the strang entang, considered dislettedly or physiologically, resembles the learnin material, incomparably store manify than any other animal does. How, then, one we draw for the structure of toos, as compared with other unimals, any information at was with the deline communication recorded in the Scriptures.

THE PHYSICAGE EVENTYCE .- Physiologies into noticed the the blood of flesh-eating animals underg, w participation much scores than that of a regetable-eating mental. The chyle of flesh-eating men, when taken but of the body, decomposes and becomes potrespent is less than a quarter of the time required for that of the regetimen to undergo the same process. All the secretions of organization are more pure, bland, and copious, and the sucrement the sweat, urine, fieral numbers, etc.—are less offensive to the neutes, and less injurious in their exhibitions, than are those of persons who exhibit on a saked fier. The teeth of regentians are less affeited with national incrumition, and their breath is mostly or entirely free from the man, caderecous, pestilent other so constant to flesh-edders. Medical meliurties generally agree that their diet makes the bland prove, and the whole body disposed to, the inflammatory and pured distheses. Some few medical writers have, however, control that an exclusively sagetable diet produposes to sturny? but as they have not suitamed the assertion with any sort of evidence, it is bardly worth refuting. The regetierun can always endore hanger and thirst longer statistit ion of croogth, and sustain status privation of food with small less suffering tion flest-enters. The appetite of vegetable-supers is invariably good and find his abusys a knee rotals, while it often falls with firsts-enters sweeting frequent changes of dather, or a turisty of seasonings, to render a pulciable. Digestion with the regarding is murroused with that discarbance, heat, printice, opprentice of the ecomorb, and tall and or deswices of the bend, which flesh-esters penerally experiyear after dinner, and which some physiologists, on the minutes expression that it was return, have called the "forer of dignition Drowniness, sleepiness, and mental arguidity, so common after a full eval with flesh-exten, are wholly inforcer to regeterson, when their wher liabits are correct. These can resume my body or sound abor manufactely after a prest, with incomparably has Jimmelet, and segler manarity from self consequences, thus not flesh extrem-



THE OWNER AND COMPANY WITH PILET IS THE BRAND-OFTANG

All the mental passeum of the regenerar are more governable and tener behaved, now easily asymbol by the judgment and controlled by the still, less notices, but more enduring than those of fleel-resters. The formest and more enjurine enduring than those of fleel-resters. The formest and more enjurine enduring than those of fleel-resters, argumble-enture, is proof of which tre mod only refer to the today artificial of Europe and the Europea metion. Vegetable-enture passeus at a warderly and flexibility of moving fibros, and a tensity self-purity irrestoring fluids, which entitle them to work their believ and brown targe severely, more constantly, with greater case and facility, and write how "work and tear," then thesh-enters can, and when facigned by excessive exercises of tody or mind, they will receive, by resting, is a march less perced of time.

Extremes of host and cold, and exposures is atmospheric terrestration, are better confused by regetable-cuters. When in ordinary health, those who subsist on an exchangely regetable diet are never very far nor extremely learn. All the seems of the regetable-cuter—mixing, smelling, hearing, seeing, and feeling—are more limitability state, and less moreholy semantic than are those of deal-cuters. Boddy symmetry and personal leastly have always distinguished those who have excluded manely on regetable food from those wirese principal that has been assent food, other excessioners being equal.

THE MERCAL EXPRESSES. That regordle enters are not only loss table to epidemical and infectious diseases of all kinds, but much more early gured of them, either by the offers of nature or ordinary remoful means, is a fact pricty well established by the absenuance of midand even. Wounds, begiese, burns, and soulds are also mure such and more perfectly cared. The united positionry of the English Vegetaring Societies, many of whose members here abunited from fieth for thirty or facts years, and some during their whole lines, is in facor of its seperior healthfulness. The American Vegetorius Society, instituted in the city of New York in April, 1950, contains in its runks old men who here for an ordinary lifetime enjoyed almost uninterrupted health, and second who have almost regenerated broken-down consistsions on an enclusively repetable diet. The Bills Christians, of Philadelphia who have adopted regutable diet on religiates convictions, have always, as a society, been personiably except from epidemics, which have freguardy provided around them. Daring the cholers sessess in New York-1832 1834 and 1848-on pursons whose labels of frong to mus must divery nearly to the "Gralines nearest" died of the distance; and no one who lived strictly according to his teachings had an attack. Musicuries and teachers have, within a few years, gane from the

United States to the sieldy parts of Africa, and, by subspring or each sirely repetable dies, excepted all the attacks of discuss which others have experienced, and which are smally considered as inculental to the element. The same is true of Northern man who, in reasoning to as investing through the Southern states, have adopted the regulation written of fiet.

flat more stoking and, to many minds, more nomincing oridones, in formished in the resources spaceples of threeis fascures and analysists troops, which have consted all remedial agencies under a mixed dist, not have been readly braied under a regentale regimen. Dr. Lumbe. succeeded, in come of exaces, semistic, quasareption, and other maledet which had progressed to the injurable stage, in proceing the curages of the discuss, and protecting the period of tife for many many, by a street registable registers and the use of detailed water for drash, The relatested Dr. Touchell, of New England, has recently exceed blened of a surguest move of the eye, which has treated hen for ten every and which had been more racked and sace quaterned. With but termomy hereby, by adopting a det of head and resure. I have ther a patient under treatment for a takercular affection of the langu. wite, two years ago, was affanted with a feel and maligness slow of the shock deeply involving the oppor musilary bone. After trying the ordinary medication in tain, and submitting to the operations of curries and conpertures without avail the parient, against the remonstructure of friends and physicians, abandoned flesh-eating, after which the ulcer healed moidly.

The Corner Empreses -All the light which chemistry is able to throw as the subject of diet is in fever of vegetable field exclusively, Nothing is more evenesia than for medical books and seriters to lell us that around food is some markinson, more conventuated, and more digratible than regetable. But these terms are generally employed without any very precise meming. The truth is, some kinds of topotable first, as the cereal grains, are more astritive, possed for pound, these any kind of natural substance; retire kinds, as feate and great availant mots, are less marries. The term concentration has sourcely way mensing applied to unional find, for although some kinds of primal final are more extraine flow others, there is, except in the separation of the curie and ally matters of sails form the waters part, so medical known of separating the matricious from the innetritions element; and such an errorian, should it ever be produced, would tend powerfully to bring an intel food into firmso. Some regetables, at a some kinds of brit, digest, or mikes from the in the storagh support than some kinds

of around food, but not us rapidly as other kinds; but the length of time accountry for the diposition of my article of final powers nothing for or agreed it.

If we dot remove the value of finals strictly by the sule of electrons analysis, according to the Liebig school, we shall find that good whenters beent, rice, and leatiful contains four tance as such antivire squae as the leat their ment while position exclain at least an equal endows if we admit Liebig's theory of the conduction of earlies to saction the animal temperature, we shall find abundance of curious, and the high head of carden, in regetable find. And if we unded to the duration of the environment and non-mirrograms distinctions of abundancy principles, we find attropes supplied in nearly all hinds of regention, and an inenhantable resource, in case of accuriental surrely in the regetation hinging, in the atmosphere which surrounds us.

The Experimental Estimates—We have no account that Adms and Hor over departed from the communication of God in their dictate labbs, and in the absence of all evidence to the contrary, we are bound to believe they were consisted vegetarism. Although the children of men west astroy in an early period of the world's history, "by dipping their tempore to gore," and a large properties of the lamms family instructional to the transposition ever since, yet there have been, at all times, seen of superior intelligence and high-tuned murally, who have rigidly abstanted from Eigh-enting. Assung them we find posts, philosophism, and prophets, distinguished alike for "temporaries in all things," purity of life, rectrols of department, and length of years.

Pythagons mixed up a society of vegetarian 550 years before Christ. Jasephne tratiles that the Emmon, a seet of the atomic Jesus, namifering several thousands, were hing-fired because of their regular occurs of life and simplicity of dest, which Play take as consisted of the first of the pain-tree. It is certain, however, that they were regetarians after the Pythagonau philosophy. The Branis prisets, who are a very numerous sect, are all such vegetarians. San channelson, a Pioraccian haterian, Hessel, the Greek port, Pythagona, the philosopher, Herodoma, a deletrated ancient historian, Higgsories, the father of medicine, Disdoma Sicosian the haterian, Ook, the port, Atheron, a Greek historian, and Piora, the Reman naturalist, all treely that the primative inhabitants of the earth substance on a vegetable select.

Plany, Plantech, Galon, and Porningry, tentily to the good effects of vegetable died in developing boddy vigor, and establing men to been langue, flaint, inst, or told

Arenny the modern muses of distinguished infinitum who have some feelimetry in favor of vegetable distins conducted to the nightest physicing col and psychological interests of man, derived from theerention, reflective, and in most instances from presund experience, we may notice the celebrated Dr. Cheyna, of England; So John Seedair an emining British surgeon; Dr. Cullen, of Effections; Dr. R. Jackson and then Ellint, of the British army; Sir William Temple: Professor. After Perguson; Rossenn; Newton; Dr. Whitlow; Lord Baran; Sir Bichmii Philips; Heward, the plainthropist; Dr. Hufelsod; Peter Generali, a famous French philosopher; Dr. Taylor; Dr. Abernotice; Lard Karner; Profonce Bick; Shalley, the poet; Mr. Shillton; Rev. John Wesley; Laurenton; the Abbe Gellen; Beringer Frenk-In: Dr. Muccey, of Cincinnti; Dr. Jennings, of Oscens; "Falset Seval, of Marcy Dr. S. Gedore, of Northwester; Dr. Alest, of West Newtown; Rev. William Metcolf, of Philadelphia; Dr. Joses, of Wincome, Dr. Grinbal, author of Barches; O. S. Fowler, the phreno' get; and a least of others who could be marred.

But all largest experience, rightly apprehended, is in fator of wegetermine. It is a thet which so intelligent histories will dispute, that the most robust and enduring laborets of all ages and countries year lives loon, and still are, in the main, vegetable-exters. The permatry of England, Sections, Ireland, Italy, Torkey, Greece, Germany, Switserland, Ferries, Spain, Portugal, Norway, Sweden, Deamiek, Poland, and many parts of Energ, minist principally, and many of them exsuch, on regetable food; and the finest specimens of health, enough, and articly are found among that portion of the populary of several of the above countries, who use no mired find at all. The greater portion of the subsbinsets of Asia and Africa and but an in-guillout pide of spinal food. The milions of Hindorns and China are so little satural fied that it may be regarded as a seasoning rather than a substantial part of their diet. The Greek and Russian laborers, and the lazarrosis of Naules, subsist on a diet principally of coarse, faringrecase food, and they are as ethicic and powerful a race so can be found. The frish presignars, whose hereny arms and percents flavors perform the hard work of expanding our carals and constructhis our rationly, which our flesh-bred American bilerers have not presents to do, have generally sequired good, repursus constitution on the course, regetable, points first of the old country. The Georgians wal this mirror, the mirrors of the Othbeile, Sandwich, and Presents Dilands, that progie of the Mangassan and Washington Johnson, the Intions of Mexico. on the Tobasco, the Polish and Hungarius personts tion the Cares have Mornates, the Speciards of 'Go Salah, in Sc &.

America, and the Percentae, enhant woully on towers, plate, regetable food, and they are among the most beautiful as well as the most hardy and enlaring people on earth. The staves of Emerit, the inforces of Laguera, the Mostels perters at Gibraltae, and the poesess at Yesteria and Soyrea, missis on a space, simple, regetable dist, scarcely ever partition of missed field; they present a most powerful missished development, and are able to earry hardens of from two handred to might handred pounds.

A glace of these nations and tribes whose is subtants sobust mostly or usual field, will set the argument in a stronger light by the contrast. The Laplanders, Osmaca, Sancoder, Tungsoom, Barun, Kannesinelako, and Esquimmo, in the meth of Europe, Awa, and America; the ministrate of Terra del Fuego, in Scatters America; the people of Anderson's Island in the Pacific, the nation of New Holland and Yau Diessen's Lord, and the Colopack Turture, all possess a low, deformed, and done broke traped and describe, others are course, rough, and hideans. These principal field is field, these, and all bants of animal lists and ole which they are able to procure. It should be constrived, too, that the intellectual and normal constitution of these inferior rayes of town is no degraded and deprined as in their holly organization.

But it will be readily admirted by most persons that a dist peoply all regotable in better than a dist marriy all annual, while they will control that a dist admiratory of annual and regotable substances in the golden mean between the two extremes; and is support of this positive we shall be referred to the well fiel of the Anglo-Saxon mee, and particularly the better classes of Europe and Anamica. But this objection is easily seet. We have but to compare flesh eating Englishmen, Iradianen, American, e.e., with regentable-eating Englishmen, Iradianen, Scotchmen, Americans, etc., of the same also, and of the same general habits in other scapeum, and the problem is solved. The contrast ever has been, and I am fully permaded ever will be, in face of the experiency of an exclusively repeatable dist.

If, however, the past experience of the whole boson family for its thousand years, and the conscident testimony of all respectable edentific nucleon who have ever investigated the subject is not satisfactory, we can furnish fiving, arting, moving, practicing demonstration in the present tensor. Junes Singson, Eq., president of the English Vegetimus Society, ended at a public meeting held at Ginegou, June 17, 1812, that of the individuals belonging to the society, mastering between 000 and 780 what essentime, 203 per aborised from all linds of flesh for appears of the years. 153 for more than twenty years

3) for there years; 23 for forty years; and 85 have nictioned the rel ole of their lines. These regretaries belong indestrininately to all trydes and professions, and have, as a body, always a much higher and more trifeen standard of health than flesh-enters under dealer graceral irromattances, and many of them have experienced a wooderful aspurcement in boddy right and mound stractly.

But we have equally interesting flats in the United States. The American Vegetarian Society, though of more record data and fearer numbers, has in its ranks full-grows men and stormen who have active tasted "Seek, fall, or food," Rev. Mr. Metalife, who is the corresponding secretary of the society, and also pump of the Society of Bulle Claristians, who have adopted segmentation from religious autives, his practiced the registerion system for more than furty-one years, as has also his wife. In a late number of the Vegetarian Advanta he says: "We have raised a family of fire children, none of whom have ever enten flesh. They are all nurried to registerious; they are healthy, agrees, and intellectual." In this activity there are now fifty-one persons who have never outen flesh, nor tasted intericrating drinks.

## CHAPTER IL

#### DESIGNATION CONTRACT.

Pastyrean Governmenters.—Though I am most theroughly consinced of the superiority of a properly-negated expensive over the test plan of a mixed det, yet I am equally well aware of the many difficulties in the way of the practical application of this much. The greatest difficulty of all is the fact that my considerable change of dictatic habits, whether it he to letter or worse, much produces more or less distribute of the eigentire apparatus; and if the change be from a terre concentrated and simulating to a terre simple, course, watery, and invariating diet, the change will be attended with a degree of languar, depression, and some of debility, proportioned very reality in the extent that the individual has been injured by strendston and concentration. This is an exceedingly important principle in hydrothemposities, as well at the most difficult point to manage successfully in the whole Ware-Cure system; hause it may too be well awborstond by both practitioner and patient. It may be stated as a general role, that the present As screening for a change of direct. Askin, the more well the individual rafes temperarity in making such change, the worse the physiological conditing produced by directic errors, the more will the feelings reletingsized a removal of the cause. This percented sensibility is the such as which to many ham been excelled in their attempts to refer their directs labits. Resem points in one direction, but feeling impose mother way, and annually the latter transplie.

All persons know one they leef; but all do not appreciated the true sources of their good or had Seeings, and the unjurity mistake the sense of mere stimulation for the condition of actual strough; they do not distinguish between the feeling of arreagth and vital power; they do not consider that strength or power in unit shows in its trusts or expositure, no in its meanwhiten or possession. To illustrate: A man who has long been are mounted to the Indited use of interioring liquor of any kind, will experience a great degree of prostration, armstimes appreading to delivious trement, an abstituting from it. The apparent exhaustion will be in the court ratio that his system has been morbifly affected by the siroled. The habitest tobacco-cherest, on abandoning the new of that unreatic, foels himself to be but the wreck. of a tunn; his limbs tremble, his brain reels, and "harrow on horser's head accamalate." His purrented instincts cry out, as it were, for more tobicon, and his flatings tell him that the wood in the true "ulinir of his," and if he takes quarter quid he is at once happy within himself, and at peace with all the world again. Those who have attenplated from on ten and coffee will often suffer interse bendarie, giddiseas, and nervous debilty for several days, sometimes for weeks, on discontinuing them, before the centers will recover its normal balance, and feel naturel without artificial sal. Here we discover the law of medicanty. The burner organism has a wide range of subptability, at coolirms justif at well as possible to every thing brought in contact with or forced upon a. This principle of adeptibility is emorated to its mantener; for if away succeeding dose of apertures liquer, tobacco, ber, collec, or other rejerious agent, produced an effect equal to the first, the body would very soon be destroyed. The stal powers more nove the shifty to defend thereselves against deleterings attendants for bull a century, more or low, and have noticed ability to motion subtiwere two or three times as long, if not wanted in this unsatural warface. Let us apply these considerations to the employment of find.

A person long arcestowed to the use of union food two in three tenses a day or of several kinds at a most will feel areally a great wave of meatures, or rath in a disagreeable cramp, and want of eatie Series, in the region of the mounch, on the adoption of an exclusive registate diet; so, too, one accustomed to the employment of reality of concentrated propagation, as the are experime floor, for the farmations part of his diet, will find the first employment of course, unlessed ment, and many banks of watery registalise and fram, arrowled with unpicounal discussion of the stormath, flatalence, acting, occ., also, those accustomed to stimulating condiminate, as popper and mustard generally fled musty all sorts of food to feel houry and at accusty on the sorm acts, on first adopting plain, assessmed distent and once many persons who have used unusual food very moderately enough a day, experience consistentials disquistude in the digestro origins, with a constant craving for some kind of stimulus, on buttly absorbeing flesh menty and this craving may properly accusionally for employ.

Now if all persons were to follow these firelangs as the proper dictatic quide, all persons would forever common on in whitever dictate eyes an should come become with them an combined habit. It is clear therefore, that in prescribing a dictate course for invalds, our reason, and not their feelings, is the better guide. Our sire is not to pumper tracked, but to restore heality appendes. I have had many putanta under treatment whose first resul of whenton grids and mile, or brown bound and habed apples, raised a tremendius commotion in the startick, producing distances, names, and benducks; and yet in a few days the same persons would purtake of them with a local reliefs, and with perfect assistances to the startick.

But or laboring to introduce better liables of loony, and in Jealing with anglish, we went take resolved in general, and patients in particuler, as we find them, not as we would have them; and is advising a perfectly everte of dist, or in recommending charges in the necestorned regimes of individuals, we must, to be useful, have regard to what is possible in practice, as well as to what is true in theory. Our advice is acagin by thousands who have not the means to carry out a well-regulated plus of regenable size; and a well-required mixed diet is far preferable, the apendically, to a very had selection of outstalls find. At ardinary hotels and boarding-lacases, the frain and seperation are not selected with especial peforence to their dietatic qualities, and their attractives on depends much more on the hutter, sugar, vinegar, st maines, with which they are served, then upon their even intrinsic gestators properties, while nearly all the farencoons parts of the food ere brought from the baker wakep, or propered at conleng to the recipes of "Properly" and "documents" youk books, which truck little shee than the art of compounting dishes so as to produce the greatest possible amount of the are in the human body. Here, thou is a predicament

Many persons find it convenient or momenty to take their meals at timer lotels and bourling-bonner, where natural food constitutes the best articles of the table. Plain flesh-meat is not laide to the objection of concentration or complication, and if of good quildy it rectants the proper relations of lack and naturanest. All the objections to natural food may be exercised up in a single worsh-improving yest if it be of the heat quality and properly cooked, it is an electron advantage, a contrective to a diet consisting manify of baker's broad and sweet cakes.

Here he Georgies, a is expedient for a Welo -Care patient, una intends remaining at an establishment a few weeks, and then returning for his farmer lourding place, or small detetic militia, to inhed vegetariansen, must be left to the intelligent physician, in view of all the occursstitutes of rock particular case. It is very certain that raise patients require. For successful treatment, total shetnesses from all unless find, not seen excepting indicated that the majority will obtain more spends and therough cares under a well-regulated regetable there yet it is equally certain that a large proportion of invalde run be cared, and each exhauguestly supply, comparatively speaking, early good locable, on a plant surred stiet. But the duty of the true hydropath is not limited to being a more caree of discuss. His is a higher, makes mission. His is, or should be, a reference in the brundest some. It may be far the drag-tickerer who only studies the philosophy of death, who consenplaces the much nery of his cely in its abnormal manifestations, whose ambition is emisty to observ, scatter, subdust, change, or otherwise nestify the phenomena of muchid symptoms, and who is as profountly ignorant of the plainophy of life in of any other subject he has overstudied—it may do for him to medicate the existing endules of mortile with all his might, while he leaves the causes in operation which prohave other maladies as fast as he can modify existing ones. But hence things are expected of a hydropathic physician, who chiles a knowledge of the laws of life and health, and professes to care discuss by reason ing the conditions upon which it depends, and preferre health by arold ing the causes which produce downs.

While, therefore, we yield to circumstances we cannot control and society can be much thoroughly industrianced in the true science of life, we should make the last we can of ancembble even. We can and should at once report of the instrumer receipt of complicated delives af animal field, all nuclears and fifthy animals, and all the nuclear and manifolds once parts of extends, continuing our distortio prescriptions to a few of the very best emission and proparations. That patient or this individual whose a species cannot be ratiofied, as far as finds, field, and food are concerned on some delive powers, with a large for every

4ay is, the work, furnishes an exemple of a double-depressed appeties, and an additional evidence, if any is musted, that all thesh-enting in a departure from the physiological lower which the Constantian implicated in the constitution of page.

Parrametrons or Arman Foot.—Consistently with the practiples advanced in this work, all minut broths, sorps, tens, all public, saled, and smoked means, all binds of shell-fish, all fitted distinc, all dishes emixed in batter or other ground, all mixed or other mean peer, all very only or group assimate or pure of unimate, all and every thing permissing in the swins—pork layer, land, samages, one, and all very young or very old animate, are to be considered as armong the things probabiled.

Buy-steak, out from the sinicia, well-pounded and brotled, is probe by the very best food that our he obtained from demonstrated animals. The pieces called "porter-house somas" are more tender, but too fairy.

Affaire chops, prepared in the same way, are cest in the order of preference. For those who have feetle tenth they are better stewed in weire until they are very tentler. Those chops should be well should of the fatty numbers.

Holled matter is mearly equal to the former in healthfulness; the log is the preferable part.

Slightly mound look belief till the three out emily, is adminable. The interpretor are to be selected; the ramp piece, or reced, is one of the best

Rount forf is also an admissible stricks. The strick power is, so all accounts, to be related for counting. As the mosting powers of coulding renders the fifty matter particularly characters, this should be carefully triumed off before cooking.

Boy hash, muck by chopping cold corned bord or hard-steak flow, and warming it up with three or four trave the quantity of cold toded potatoos and water, no better or grame being employed, is not objectionable. The flowh of seems will arrend of the herbicorous kind is at sent as healthful as that of any dissectic mixture, as the deer, have, rather, etc., and may be prepared and employed under the same regulations.

White fiel, which we not only nor among broiled or boiled, may be securiously substituted for flock. The cod, builded, from block-field, white-field, and people, are among the boar. Each subseau, stackword, largerey, about, quarte, str., ore among the group versions. Field one more fire and inner from the field without growns. If a greety we can

played, it should be could of water, mile, a little salt, and thickened with a little floor at cond.

The inversed find is the best kind of decases: purity. The torkey does not differ stack to whateversenses from the assumed hicken, yet in feels is not as well coinhed without graves as assumings. Genes and ducks about the rated away from the take. Chickens may be broked, looked, as stewed in water with sound advantage, taking care to skine of the fluxing particles of oil when reaked in salar of the last two methods.

Eggs, rare-basied, are admissible occasionally. They should always be very freels, and cooked by standing seven minutes or water, which is to be poured upon them at the basing point, but an adversed in ball afterward. This method depreces these of the new teste, and yet leaves both the white and york soft and agreeable. Possibed eggs, consistent, etc., are outrages upon farmer stourchs.

Here we have a lot of the best or least objective the hold of salend lood, which can be so energed, if describe, that the mass article and not sever hat over in two works; and savely the appetite that cannot be satisfied on this subset of variety, would not want securiting more if it had all the female of the field, and indee of the sea, and brin of the air, aprend out before it. But the true policy of a destay system, as far as relates to mirral fixed, is to simplify as mach as possible, and to employ as few kinds as may be; therefore the very best articles in any last, boof and matter—eagles to come upon the table much oftened than finit and fawl.

Aftit, when employed at all, should always be used understelp by termion, rather as a sensening than a part of the food. Very little should be taken at the evening mend, us is up to irrite the hidreys, or produce restleamons and normal step, with fearthiness, and frythese or lead hate in the mouth. Sour mak, whey, or betternist, are no before as any case that purp water; but many persons me fined of them, and I regard them as entirely harmines. Beind mild is regarded by some as more matches for dyspeptics. No doubt it will be to recipating, and is such more milk produces flatitioner; but it is consequently, and is such more milk had become be avoided entirely.

Pet above, fresh card, and very area present effects are not abjective with when used underscely as religion. The factors arises about perceive made in the common brown earther remain, is the lead prophyrel in glazing them is used to by the mid of the only, and a power sea in h of the ment produced. Several cases of powering from this sense has a lower lately respected in the newspapers.

Re to about always he as fresh as possible, has moderately

salph, and cutes cold. Dr. Johnson (Domestic Hydropoulog) gives as an excellent rule in relation in broad and timer. He sign: "Fac reakfast and support there is nothing letter than broad and batter due the factor about do as read! as possible in quantity."

Paragraphy to Vanapara Nacos.—Vegenium on prepare as influenced survey of diches, and still preserve the characters of simulative and healthfulness. All pure and undepended apprisence, bowers, are satisfied with moderation in variety as well as it quantity. Invalids should not entity so much to accurate how many kinds of food they can bear, as to learn what particular combination of articles as most combined to the recovery of health. But we can easily present an angle variety, so that all can solve according to took, forcy, or convenience, or in reference to personal pseudostics. This part of our subject may be conveniently arranged under the following leads:

a. Breads.-Ungamineside slor best bread in that made of courseground, notoked ment, marel with pure water, and lished in any onerenien way. The excited breakquiters possible the grin on a streeth stone or in a morter, wat it with water, and laked it before the fire or to the sides. Various savage tokes have made correlated is a number sunner, and all who have purtaken of a tentify to its delicant flator and excellent quality. The inhalicants of new countries, where there agree it are not to be found, frequently resort to this method of bread-miking from necessity, and they have a sweet sail wholesome article when they do not usual it with groups, or shortening. Many of the New England Insurance formerly had a method of unking broad without raising or formeration of any kind, and I believe it is still practiced to some extent. It is usafe generally of a mixture of wheaten and ree flours and Indian ment. Wheat-most, with a send proportion of Indian, makes a fire unknowned bread. It may, however, he made of whose moulaines, or of eye and Indian, or of various other admirtures. Fine whencen four alone will not make good brend in this way. Of winterer meal or four compassed, it is to be wet up with water or will, or bulk, into a moderately stiff dough, and baked in the and findrened you taking bottle for several form. The New England purion, was to make the bread in the evening, put it in the kettle, cover a sufficiently with het who and code, and let it comes well recently. where or good, sweet, and wholesome broad as mornel over taxed, would be found on the breakful table.

For making inflammed treat, the press about the thereing to pleated, oil ferroga ingredients removed the harts of outs and but wheat up! the is the of your we tally separated oil ground at an sectionry flouring call the mill-states should be sharp, so as to cut the seeds into fine partie or. If united by full excess, the true appears in finites or scales. The mean should sever be tolted. Great pains should be taken so procure a plamp, round article of grain, and families would do well to keep a hand-only, and good is for the meabons, as all known of flour and mead are much better and sweeter freely-graind than when kept a long time. A large enflowmed will unitary very well, attained; it meanly makes the usual rather two course and accura-

Wheat-and makes the very heat unfeatured bread. New med is to be wet with yore soft water-it is superpart that the water he more from formed into very thin cakes, and well haked in an over, store, ear fector, or Leftire the fire on a pilot or board. Indian ment, managed in the same marner, makes an excellent bread. It may be under thicker than the wheat-meal rakes. It is called in this cooury, Johnson nobe, or instance. The first ladar must after found at greature and provision stores, does not make good bread or cake; it is, when conked, beary, sticky, and classery, whereas the rooms is light dry, and pursue. Outsied may be perpared in the same wen; it is more pleasant made into extremely this rakes, or waters. Rye, turkeless, milet, and haring away he formed into similar propagations of fireal; but they are four agreeable, and, so the other grams are more pleatible and more processed, as well as more about, it is hardly worth while to extend this list. In embing any of the above breads, cold or tearns synor may be employed; some profer staking the most

The most common as well as the best kinds of unleavened break sade from microsco of various course mede are: 1. Where and Indian sends in a past proportions. 2. Two parts of wheat-ment to one of Indian. 3. Three parts of wheat-ment to one of Indian. 4. Four parts of wheat-ment to one of Indian. 5. Equal parts of wheat-ment and natural. 6. Sox parts of wheat-ment to one part of soft-holds rice. 7. Equal parts of type and Indian ments. 3. Equal parts of 1976, Indian and wheat-ments. 3. Two parts of rye-ment in one of Indian 10. Two parts of Indian ment to one of rye-flow.

Very good and wholescene breads can also be scale of wheat or other result and the addition of some use of a wavety of vegetables and feats. Across the best are: 1. Three pures of others medita one of soft-instell beam. 2. Three purels of wheat-med to one pound of good result potations. 1. Some provide of wheat-med to two of softbodied spik posses. 4. Three or four pures of wheat-med to not of softsoiled character. 2. Two or three pures of wheat-med to one part of good sweet or traderately art applies, pured, cored and stowed or behald. It. There are finer parts whent-ment to one of West India prosphin, as asserted squads, or errors aquads. A fair article of bread our also be made of three parts of others, even, or leading stood, to one of providence resultery root; also of three parts of wheat-ment to one of leaded and promised group curts.

I are excised that if our good mothers and int., agent sisters would ges their attention less to mixed most dishes and rake compounting and more to bread making they would improve very much on all the methods of preparing broad-food near in use. For one I am greatly in favor of the combination of used with most and fruits; and the few experiments I have been smalled to make in this line have satisfied orthat must delicious bread, and more advantagional, cantillored in refer sure to the usual dieteric habits of melety, thus even the hest wheetment bread, can be made of wheat-ment and good menty brish positions, to sweet potatoes, or good menty applies and pears, and probably a veriety of other frain and vegetables; nor can I we say remon why dred or preserved from our not to admits poorly employed in this way, although I have pover soon the experiment tried. I know it may be replied to this, that people may us well out the clear man bread, and a due supply of the less antritions thats or regetables with it. So they may. But if they will and and unit use the proper proportions of each when compounded into the shape of break they had better have the bread. This kind of bread would also be a great correctence, to say the heat, to persons who are ubliged to travel much, and who desert to "not to live" while on a journey or well as when or laune.

Personnel broads may be made of any or of all the articles or recobinarious mentioned sinces. But wheat, from its larger proportion of glates, is greatly experior to all other grains for susking formerced broad. The host formest is good hep years or ponto years. year makes a very good bread, but it will not keep well. Distillers. yeast, though much used in chies where detiliones and breweres are convence, never makes good, sweet bread, but abrays supure to it a strong dangresside, musty favor. There are several ways of rushing good yeast, either of which may be employed, as most convenient. I know no better rector for hip yeast than the following, copied from Graham's Science of Human Life: "Boll a double handful of hoos is a gallon of water for fifteen or twenty minutes; strain of the feyor while sending hot; etc in wheat-most or floor till a thick hatter is formed, let it stand till it becomes shout blood worm, then all a gird of good, heely, frush years, and sto it well, and then let it stand in a plant where it will keep at the temperature of about 70° Fals, till a contain perfectly light." This yeart w.3 keep from one to two works. If corked tight is a clean jug, nell placed in a cool cellur.

Vent calce, which may be kept for weeks at mostles, are made by starting good light yeast into Indom meal, until a fine dough is formed which is to be unite into this calces and perfectly detail. It is best when dired by exposure to a worm day morest of air, or what is called a drying wind. Sunlight or five seems to impair its properties. Some persons add a little tyo meal to make the linion more allowing. These takes, which are consumity called hard year, require to be kept to a roof and dry stronghers. One of these calces, an such thick, two mokes wide, and these inclusions, is sufficient for four quarts of does a test. They are seeked in milk or water until completely disastent, and then employed like other years.

Herd first years, or rule, is preferred by some to the former proposition. It is made by exciting the years, such school and it floar so that it will be formed into land langue; it is then dried in a warm place, without exposure to the sun. The first particles are fix manufacture, and the larger lamps may be put into a log, and languin a day, and place. It using these "rule," about a put are necessary for six quarts of floor. It is usual to let them such from some till night, so the day preceding that for westing up the break.

Some persons may desire to have love to make yeast without yeast, in other words, how to procure the original formers. It may be obtained by subjecting any kind of most or their to formestation. Whenton flour or meal is generally employed. Most the most in flour with water or milk into a harter or dough, and let the proportion stand exposed to a temperature of about account heat—the to To Fals, well it "reseast" or formests; it will then communicate the formestage property to any other empored capable of undergoing a similar process. The formest can be created more rapidly by the addition of marked potones and evolunces.

Polars proof is a favores with some domestic broad-makers, and it is certain that excellent broad can be made with it. It will not keep at long on the loop years, but it has the advantages of riving quotien, and of set importing the sharp, large that to bread that the favorer does, when not reversily managed. Miss Beacher (Domestic Berryr Besky gives a good recipe, with the exception of the distillary years, which I have relativated by baker's years. I have also control the safe, which appears to be a kind of fixture in every preparation or thing neutroned in her book. "Much but's dense product boiled position, and min we hap that of wheater four [or man ], and after parting it through a

colorator, with Lot wrener till it is a butter. When blood-search, put is a beneate off belief's years. When raised, keep it pecked tight."

Make yeard, or energy, is much by mixing two table-specific of flour or meal with a quart of new milk, and keeping the proparation at about or a little below blood-heat for an hour or two. It requires searly twoce as much of the as of the ordinary hop years for a limit of trend. For those who are find of milk, this years makes as agreeable bread, to be outen the most day after being paids. In warm weather it soon specific

All level-majour ought to be theroughly acquired with the theory of fermination; although many persons acquire, by printice and obsurration, the fact of managing the fermioning process very work a anowholge of its theory would madde all to succeed more anthonly, or wall an qualify them to detect the errors and suggest the privates of others. Penary feromatrice, or, which is the same thing, pieces formulation, is the decomposition of the sugar or sandarine matter of the grain, and the recombination of its elements so us to punlare cartionic and gue and alcuhal. The pleated is mostly dissipated by the heat of the over, the remander empurater misequently, and the perbonic and gas, being retained by the tenurious gluten, suffe up or raises the dough. If the yeast is not intimpoly mixed with every particle of the most or flour by thorough kneeding, the fermentation will be anequal, and some partices of the bond will be compact and houry, while others are marked with open carries. If the dough is well knowled, yet not allowed to raise enficiently, it will be heavy, row, and clamary; if formestation is allowed to precond too for, the storch and maciligo are, to some extent, destroyed, and the account formentation commences, which develops vinegar, rendering the live of desgreeable and your; and if the fermionness is allowed to proceed still further, the gluten is more or loss decomposed, Instally rotted, and the suirefaction stope of fermentation exists; the bread is then surrectingly dry, hards, and he unpolitable as a dirty chip. It will be near, three fees, that the management of yeast haved requires the most rapidly attention, and affords room for the express of no small degree of judgment. It is a common error to regard froud as not over-Sormented trainer it is sensibly acid to the taite. Persentation may be carried to far as to domey the ridgests and exceptions of the loaf, and get arrowed by the front of the own at a point just short of developing are appropriate sources. It is here that the majority of formatic bread-makes fail. If it does not feel sticky and heavy, on the one hand, my tacto sour; on the other, it is pronounced good. But all really good I read wratt, in addition to these popular qualities, possess the

positive recommendation of being in every way delicine to the series.

Whether formented broad is made of fine or experience flour, or mobiled most, it requires essentially the same energeness. Wheat-most, or Graham broad, however, requires, on housest of the isoching property of the isocal, a somewhat author or shictor sprage than that of wheaten flour, and it should be haled one half length; an ordinary half should remain in a brick over about one lower and a half. Although, as already remarked, wheat-most makes the heat formented broad yet good sys-most, or this, coursely ground, and mixed with findin-most, makes a very good article of bread.

Nested forms, or front made light by means of acids and affailes, it went to some extent in this country and in English. It has been thought by some that this method of brend-making was an improvement on the formenting process; but in annerous experiments I could mean more of a well with made and affailes as with years, nor do I conceive the plan to be as benithful, provided both processes are managed in the best possible way. It is true that a part of the engir is destroyed by former, action and its is true that if the util and affait usually employed exactly neutralize each other there is no extraoress ingreduct formed and restricted in the bread except common self, while all the natural properties of the grows are left unithinged. The "column of evils," then, is between the absence of segar in one case, and the presence of suffr in the other. Which is the greatest swill?

For making the best unformed ed and bread the requirements of nois and hydrocklaric and are employed, in the proportion of firsty grates of alkali to they drops of the mod. The alkali is dissorted and differed through the more of dough, and then the acid is diluted and werked into the dough as expidly as possible. The hydrochloric acid continue with the sale of the morphisetensts, firming remain said, and the cashonic said gas is set from to puff up the dough. Those who seems allt an allowatory article, will reasonably primuse that this bread is better from brownled; and those who add a large quantity of salt to their fermented break, as indeed must commented and public ballers for will have an additional argument in favor of the paint of purpared with the ferminful bread. Best less the moved bread has the arrest advantages that it may be put later the own as more as wiced, and rates when recently from the even without fittement, which is not sie care with the Sermonted, although most person do gut it from from the even, and take the communities. But I do not regard salt on an allowat; in fact I complete broude if all kinds comp-Welly lateriorated, not only in three and consistency, but in physicists

sal properties, by the admixture of side is any quantity. It is the very lest place where sale should be used, if employed at all. All the cereal grains, whost especially, contain considerable quantities, can paratively, of earthy phrephates, principally phrephate of lime, which seem to be appropriate the the materiance of the body structure; but any additional and unnecessary admixture of unline or earthy matters in those alments which are already specially facustical with taken and earthy materials, must be the very accretions we could make of them. If subtaint be taken, let it be with those articles of find which contain the least, instead of the greatest proportion of earthy and mine matters, as grapes, applied, committee, such, and these-means.

There are a few general rules in regard to bread-milling which inty to consumently ensured up in this place; I. The best owns are constructed of an arch of brick; over which is a covering of ushes, and over this a covering of charcost, with a finishing layer of bricks over all. This arrangement retains the heat so long that makes, upples, and gios can be tuked after the bread is taken out, sed custards said other light articles after them. 2. A new over should be huntred at least half of the day previous to beking in it, and the hid kept closed after the fee is cut soid healed for baking. It The fire should be ranfe ment's an the lock side of the oven. 4. The oven must be heated till all the bricks look red, and are free of all block spats, but not lace comingly to layer flour quickly when sprinkled on the button. A botter. test is the thermometer. At Bread is light enough for the over as such pe it make pursua and field of holes, like sponge; it will also exhale a brick, pen god, but not in the least degree and, place. A. When bread hecomes light enough before the oven is ready, it should be knowled a little, and then kept in a cool pince. 7. When the half does put too much, the best corrective is to knead in a solution of him/house of sods, about a tem-spounful for every three quarts of flour. 8. When taken from the over broad should abroys to taken out of the pure or has and placed endwise, sent if the crust is very think and hird, the toof should be wrapped in a cloth wrong out of cold water. 9. In making the spokes for fermested breat, the nater or mik employed except be about blood owners. 18. When the dough has been properly knowled, it about the coresed with a capita or light wooden blanker and knot at about summer hour, my 50" Fals, notif the dough becomes light. 11. In very warm weather the spenge should not could over night, unless kept in a very cost place; even then better broad can be made by mining the sprage in the morning, and boking in the aftersees. 34. All brand-realors should remember that the process of former training in percented at a newspeculture below Mr Pale that it proconds shortly at 50° moderately \$100°, rapidly at 50°, and easy rapidly, a 50°.

b. Huted and Rounted Grains and Senda.—Good Sens wheat, tailed in pure out water, and exten with a little sugar, syrap, counts a talk, is an excellent dish as part of a dietate assume. It requires today nearly all day to become entirely soft, hence the stacked wheat is much some convenient. These who would have a hitting approximate of the sant difference in the gustatory properties of different mapping of the same article, should out, without any scanning whatever, today about which has been mixed on a new, fresh, sirgin soil, as that mixed on an oil, wormout, bully-tilled and sciently-manufacture. The contrast neight received one of pow-apples and pine alterings.

Bye, having, and own are equally relationance, prepared in the name way, but not as pleasant. It is difficult to resource the abine of corn, case by a long process of holling, without the use of arbes, or some other whole.

Rice is a good food when well boiled, but is too negotions to our slows. These who everbey it fromly require a good proportion of putations, or other regetables on finite, with it. When enabley, it should cover be strend as in to break up or much the bernels. A very plainess too retire such slick is used by boiling the sice in water until suff. then streng in a little rolls, and strengther them together about fifteen minutes. Excited rice is often used as a regetable with the ordinary fencer, and as a fencert after dinner. For both purposes it is not until store, and on a fencert after dinner. For both purposes it is not until store, and on a fencer is extractely simple and abstractors.

Forlied pear and leaves are perfectly wholescene at all stages of their greatly. Very young pear want cooking but very little. Hence are lable to produce more or less flatalence, except in scornichs long accessored to a very plan respectfolder. They are more tough and collegestate when holes in saked water, as the soft hardens the outside meadenance or skin. If sak a employed, it should be added as they are easily. There are no regulation that the more which has been trained to the lone of sait, so delikes without it as rice and bears; hence miss cook-books direct that those artist have pleasy of salt maked directly than. I know individuals, however, who have no composes the desire for this condinent that they like even two and focus home without it that with it. The small while bear is an excellent regulable 6 v winter me. It may be simply tailed in water, and measured with a little sait and radio, or afferward below.

Reded green core is usually just down or had find by medical was functional written. I can describe to receive for its or plantation. more complayed a fixedly for years at a table for invalide among whom were always a greater or less mander of dyspeptics, and I have never ease any coll wealt flow it. On the contrary, I regard it, when leader and unity, as excellent. I empect the mischief imputed to it is she to the better and salt with which it is usually easen. It is also generally noted in salted water, which has a peculiar effect in remiering it hand and indigentable, much source so than is the case with post or brane. It is incomparably herter when boiled in pure water, and easen with added to it, thus when cooked in sait. The award corn is the best for helding when presses.

Surgerail, which is a mixed dist of bullet green corn and bullet arringed beaus, is a delicious and wholescene food, when emanted with a title ords or owner, creates, with but very little if any side.

Reacted green over in ant particularly anothelessame, though not as good as boiled. Pureled core is a frecente disk and principal finel with some next burbarous nations, and is some pure of South America. It is perfectly whichever. Research wheat, rice, bucksident, outs, hericy, and cherteness are winderman, but the process of enoling all of these except the latter, is too inconvenient to feneric much commitmater. Bive, when somefield, is considered more constipating than when build, and have some substitute for two, order, except and checkles, besides under and softs, will find a pleasant between in the influence of the routed seeds of wheat, outs, or burby—equal, in fort, in the famous equal coffee," made by steeping tousted hits of broad-creat is just water.

c. Musice.-Wheat, eye, and care are the only grains much our ployed in the preparation of incodes; outrared it occurrently used. They are all reads by holding in pure, soft water, though in a very fore dahes more or less suit is used. Wheaten grits, or cracked wheat, ranks at the head of the list of sension. As smootly put up at the mile, wheaten grits require in he builed five or an hours. If the grain it becker up firer, it may be cooked to a much less time. My own plan for several years has been to procure the common grits. unde foun the bost Onio or Western wheat, and pun them through band-mill, or large coffee-rail, whenever they are wanted for rocking. This secures the full flame and freshness of the grain, and grinds the min fan enough to be well pooked in an long and a last. The most managed method of holling them is by some of a three from rough executabled by het water, and ensured water another west trinch sames is a retract with the first. This obsistes the necessity of constantly strong to proved their from borning in the court. They stay be

managed very well in an aron por with legs, so that the vasual size stand on the sange or store without reming or direct contact with the first. Milk, or a medicate quantity of molesnes or sugar, are the only admissible someonings for all hinds of numbers.

Homiss is one of the last number. In this number it is prepared from the Scariness or whote room. The fine-grained homisy is usually bested about an issue, it may be very used caused in half on hour by building a few minutes, and then examining it, without stirring cour as last a five as can be borne without burning. The course bounds, or amp, require building few or sex boson. It should be unsiged amount times, and the water poursed through a sieve, to separate the hule. Two quarts of water to one of handay are necessary.

Rys-wood number on excellent much, and is particularly useful in cases of indited scorripation; to those unaccretomed to the grain, in affect on the berein is decidedly inautro. It is made precisely the stacked-wheet much.

Indian soul, if cause ground, makes a good much known as hard pudding. Where and yellow much are equally agreeable to more persons in this dish. It should be stirred rather stiff, and cooked about freen minutes.

Occurred must in a favorite with some persons, and it makes a pleasant change for all. It is cooked propintly the Indian ment much. In Sportand it is called attentions.

Gradum floor, or wheat-most, is sometimes cooked in the form of mosts; it may do for a change, but is not as good as the conver preparitions of wheat. For refacts and young children it is much better than the firm which is so extensionly used.

Faring in represently made into much, but I counter it too may, may and consentrated to be employed in this way as a leading article of field, or as a principal part of a single meal.

d. Gracis and Supe.—Gracis are energy from number; flay are usually prescribed to availab laboring under tensor and number inflamentions, or So the purpose of promoting the nation of the decreix. For the latter purpose course Indian used, Gracion plant, or coacked wheel graci are the best. A couple of spoonfait of flast or usual are sufficient for a quart of water. It used had only the a few minutes. We've correctness made into a thin much or thick grant, for the usin. It helps to make up a surjety.

But few regetable samps are describle. Split perm united cost night, and then helical until completely differed in the weige, make see of the best dates of this group. A pound of pean is self-room for we quarts of some. Garden beam, and common field year, and the morrow fate, either green or dried, may be made into bilerable suspilant banks generally remainsmal subsection to be per text all regetable suspi, and indeed into nearly every vegetable perpendion that can be mared, on the alle susposition that there is samething nearble in the shape of an arid in every thing regetable, which requires to be neutralized. It is a permission contain; it is giving the stannels as actual power to constraint an imaginary one.

c. Plaidings.—The majority of puddings found at ordinary basels, counting-basess, and references, are sile compounds. Plain puddings are generally flarinaceous mashes, in which sugar and mile are cooked. The addition of eggs random all puddings indigentials for weak stansacha, and unboublish for all. The best kinds of plain puddings are not so dejectionable in the meshes as a part of some of the mesh, as they are liable to be evaluated but, annexticated, and at the end of a full mesh of effort things. The very best publicate are made of cracked wheat, type mesh, beening, non, stale brown bread, and Indian mesh. Points and apple publicate are yestered; and several other kinds are perfectly admissible.

Cruried wheat pudding is made by boiling the gras perfectly soft to water, adding a day quantity of clean brown sugar, or good New Orleans molecure, and softs, and baking to a moderate beat.

Nys-weat, heating, rice, and Justice send publings may be prequired to precisely the same marrior. Henting and Indian require a lotter area than the other articles.

Syend pedding may be made by senteng piccos of stalls but surset broad is saids until soft, then sweetening and baking it. A very good seethed is to out a hole in a holf of bread, add as search neve sails as it will said up through the opening, its it up in a cloth, and boil it as bour.

Posses publing .ay be made of first or Carolina persons. Mis two a stiff juste two parts of toiled and marked possess, and one part of whost-meal; tie it is a west circle dusted with flour, and hold it two forms.

Apple pedding is made to ention mays. One good meetind is to abstracts a layer of prepared apples with a layer of wheat meal daugh, and a tin publing-holler is filled, then holl those bours. Rayers of anti-holled care, in her of the wheaten dough, such another hind of apple publing.

Her and apple padding is propered by being helf a pound of rice as a pint and a helf of mak, till it is soft; then till the publing-disk

taif full of apples pared and exceed; sweeter with molanta or ascure magar, put the time over the fruit or a years, and bake.

Cooker publing, of Grahum or wheat most cruckers in made so that

name names as bread publing.

Topora positing in much by pooring a pint of local mile on half that quantity of tapions; let it much half an local, due old mother pint of sale, overten, and loke. Sugal positing is much in the same way. There are very bland, and not very satisfies, and their principal value is to fill the moments and satisfy the appeals when has lotte matrition is desimble or practicable.

Over storch pucking is prepared by making the storch with a sufficient questily of mile to give it the due tocalatence, then revertened and belook. It is rather indifferent at an article of diet, and when make with earn decidedly had.

Shorel apple pudding is made by puriting a dozen good rige award apples, cut into pieces, into a quart of malk, with a pint of Indian ment, and baking about three treers. If the applies are not very sweet, a little medicine may be mided.

Some bell pudding in toutle by paring tool coring large tuples, and sectoring them in childs opened even with boded rice; they are then tolled as lower. They should be differed in cell water before being turned out of the elicite. They may be rates with syrup or sugar.

Charge pudding is one of the best proporutions of which eggs from a just: Mis two possels of parel, boded, and unclud parelies with one part of milk, there eggs, and two unaces of engar, and bake three quarters of an Your.

Carrord passing is a preparation in which eggs are much more wholesome than they are in other puddings, particularly the firms seems kind. Min four eggs, well bester, with a quart of good talk, and three table-specifiels of sixua brown sugar; take in custoff cops, or a common residing-lish about tall on hour.

Apple custored in another disk preferable to faritaceeus guidings which contain eggs: Pure and core last a dozen guol nps. newly, mrs apples; but those in a small quantity of rester till anderstely will; put them into the publing-disk, and regar them ever; then all eight aggs which have been best up with three take appointin of sugar, and much with three pints of raise, and take half an hour-

Macroni, corricelli, and arrest real are constitute made ion paddings; but there are so many better articles they are one worth the transies. die majority of dispecial writers coincide. The expression is not not strong in reference to piec at they minufy noise to our tables from the bekeries. Neverthalous plan eary he made very good and wholescene, even much better than the emjority of plain publings. Plus, as they should be made, are but little different from bread and mun, with up eater quantity of sugar. The crust of a baker's pie is better adapted to hill a hyesa than to nearth a turner storach; and the creet oprimary home-made or disperte pier is too fall of ment-doppings. tog's lard, or butter, to be otherwise thus persicuss in the steam ach. But pie-grant can be made in a healthful manner. I know the emperity of appetites will comider a hursh, rough, and tough, and many will then your from it in dadain, became they consot swelow at without manifesting. But the finit is with the wrongly-educated appetite, not with the healthful article. It seems a sail pity that one finhouside estern, who are to violently apposed to chewing their own victuals, can not employ nervants to perform this necessary they for there, or invest some libersoring marketing quelies!

Excellent pre-criest can be usude of wheat-moul, smallfied or aboutneed with good menty potatoes and fresh sweet cream. Each new mile answers very well in the pince of the cream, and if the fastallous appetite insists an laving the crust a little smoother, the convent part of the layer may be saided out. In the absence of cream, the crust may be raised or made light with sour trik and super-contourte of sodie, an alkali much less objectionable than saleratus, and the only own that ought to be simplifyed in cooking. Indian ment may be used in less of wheat-ment in forming the crust; equal parts of such may be employed.

Nearly all the said, sub-scal, and sweet frame may be made into piece, many kinds of peacephins and aguntum make delicious piece; sweet roots and leaves, as potatous and sorrole, make very good and wholesame piece. A few specimens of the best kinds will answer the purposes of this work:

Apple pie may be smale of green apples cut into this slices, or of dried apples stewed, or of the fruit which has been preserved in in zero implement jame. Muleracely test and very judy apples make the best apple pie. Brown signs or molimum is the best sweetening for all hinds of passay.

Pears and passing when thoroughly rept, make excellent persterrored the same very is applea.

Corrente, when early young, or when perfectly ripe, are not objectionable. Granderries and crumberries are not upon in all stages of their grawth, for this use, ablough I do not approximat a ward storn uch well mained to a vegetation requires would caperiesco any deli-

early from their comployment. Indeed, I know individuals who can said do not them without any apparent dondrantage.

Stramberries, real respileraires, black respileraires, black herries, schools broates, film & observies, and real observies, all in their sensors, when fully ripe, make defenings piers and tarts.

Pumpilies and spansies are equally delicent and healthful. They are to be leaded, making, strained second with suft or suit and water, moderately associated, and taked on a single cruet. Of pumping, the Mint India is the best our market affords for pie-ensking, and arrived the best squashes for this purpose are the cross and the pumping.

Potent pies are not as insiting as the preceding. The owner petate is the best. It is out not equates, with a little sliced turnip, revered with only or cream, and then with a cross.

I have heard female pice well spotest of, but I have had no experience to their making or tasting.

Hubberd pie is made by sterring the cut states till tender, smaling, sweetening, and baking so un under crust. In the neual method of pie-making, eggs are added. This pie is rather too acid for weak sterricin.

Afrance servel, stowed and sweetened, is much less acid, and to my histo, were pleasant than righterly, when much into pion or tarts.

Control pie is use of the best were of entag eggs, providing the pie is made of nothing but eggs, sugar, and milk, and a crust or hereis advected.

g. Cales.—But very few kinds of cake are agreeable or desirable to those whose appetites are under the gualance of a reasonable degree of reason; and to all others so extent of variety and complication can give satisfaction. The following let comprises the best preputation of cake I are acquainted with:

If heat result sides, under of freels Graham thous, good howe super, and owner opens, paled with some such and super-carbonne of sods, and well balled, in a numb superpart article, as for as health is concerned, to either of accord handreds, the resipes of which are found in compact spok-tooks. Sweet owner makes a ranch sinher and sweeter coke then had ar hatter. If the cream is anderstedy sour, its crid will be sufficient to resurraise the sods without the sour mile. A very fav article can be made without the cream. This hind of coke, if preferred, can be made with yeast, but it should not, in such one, be easier till the next day.

Fine four came can be commagni in the more manner, but it is not as

good at the coupe. When for fiver a used, molantes is better than

Indies send cake, ande of course yellow Indian ment, is very light and tender made in the same may. It is very good without the errors. It should be awardened but moderately. Eggs are shown always just in all kinds of Indian cake, but I think it is as placesed without their, and it is certainly more booklifed.

Entwite of orbest ment or two floor, or of orbest and Indian, or type and Indian, may be made by the first-mentioned process, contrary the

STERT

tiond gingerbound, "with the just of ginger emitted," and also without above and justicely can be usuale with eye floor. New Orleans molisme, and wavest crease, raised with years, or with one saids and expertaclements of colle, and labort in result, thin stakes.

Griddle-cabes are made of instantous their, fire floor and Indian meal, wheat send, wheat and Indian meals, wheat-speed and not, or of aye usual above, or with maker of the other meals. They may be raised with years, or with mar raik and appropriate one of solar, the latter is the best method, because all firms wird food is objectiouslike when enten insunctionly effect cooking. They are wet up with solar vertex, or both, according to take, and they may be laked on a sequence griddle without a particle of grease. Super, makeses, or mile, is their proper accommissional for measuring.

Wheat ment with a very little course ledits, and three parts of ryement to one of linding, make the pary test, sweetest, and most wholesense kinds of guiddle cakes. Businelman is improved by the addition of a small quantity of ladies. All of them, however, are very good alone. Rice guiddle-cakes are prepared by mining soft-bodied rice with a little flour or wheat-most. Those who are not provided with suspitance guiddles are obliged to men a little of overse kind to provent the latter from affecting. Olive oil, when perfectly sweet, is small better than hard ar batter for this purpose. Good olive oil may also be used as a substitute for batter in siling breast cake, and pie pass, or in short using breast or cakes for those who have not sream, and will have aborating of some kind.

a. Roote.—All of the escalent contemporation, beets, carrots, paranega, turneys, ground auto, articlocked, comfrey, etc., are equally heablished per se, but of different degrees of coursine possess, and of very different degrees of adaptability to work atomicite, or eturnicite accessment to the college possessment and or mixed dust. The possess ground and, somfrey and articlocks, are called many roots, the others sentery

The points for exceeds all the rest in assessed of subdivine property, and is above equally of stationing the prolonged authition of the formula being.

finding is the last medical of analog porators; receiving in the nation is the next best process and factory, the next. When totals, they should be taken out of the water as ecco as they can be easily prevent with a first, and then stemmed about five triumins. Some prefer stemming amount of basing, the difference is very trillag. They are always riches theoret and more matricians whom cooked with these stem on appearably in the fall and early part of remier. A position the contract always he pared very time. Some cooks proper them by Washing and puring, and reading in cell water aver night; others put them, pared or not, so the case may be, not taking water at first. The former is the test method for now, and the later for all putation.

Cold boiled pointness, cut into slaves, and slightly hereward on a griddle trake in oxposition reliable to a part of the breakfast, and are not to be despited us a reliable breakfast. For dyspoptics who have crasing appetition, and for all who are limits to out too much broad, or other very narrites food, pointness prepared in this way are pocularly serviceable.

Board positions, justified up with a little stall or present creams, and sensoned with a very little salt, make as rich a regetable dish as may one ought to crare. When cold they may be warmed up in stalls, as a part of either meal.

The Carelina, or street potacoer, may be realed in the same ways precisely as the common potace. They are generally preferred arous roasted; they are delicious either baked or holied. All the other menly roots may be cooked in the same manner as the potators.

The watery roots are of entertial service in a dictary system of which famoureous field or flesh-most, or both, remainste the leading features. The paramy, when bailed, is aroung the most digestible and antitive of this division. It keeps well through the senter, and is most served, tender, and relationses in the latter part of wester and early is the spring, the very time when must are lead, on account of the shanes of fresh finite and the scarcity of green regulables. A rich and excellent dish may be propared by catting the root into this alone, bridge it is water until coll, and then assumering it a few assumes in tack. The best requires belong a long time; it should always be posted until perfectly out. The termp should be theroughly leaded, but rakes from the outer as some or well those. The carrot is more not like than the turnip, but is so so that the paramip or heat; it is not not like related as well to stand any only related. It related as well to stand a standard are the other entiry path.

A? I there more may be passed, baked, or standard an uniter of mile-

First are a set freepowelly felled at common batch and boarding boares, but that is, of course, the secret masses of cooking them. The radials posteroid a very hills restricted, but in acrid property is objectionable, and in there are so many better dange to est, it is hardly worth retaining.

In selecting the watery room, great pains should be taken to get those which are tenden, britis, and juley. All the tough, dry, fibrous articles about to rejected.

. Green Feget-Mes. Many of the articles known as "green," or "spinnels," are elightly matrities and perfectly wholescene, and, like the names soots, they help to make a variety, and also offset the too highly nutrities property of firmaceous Roll, and the too stimulating property of unimal food. Aspuragus is one of the blandest, and most delicious and nutritire of the clims. It is good enough for any see to our with no proporation but simple bishing. The weakest and most Evaporatio stormacias can almost always use it with comfort and satisfaction Water-creat, colory, onions, and letteco are generally eaten as minis. The first three are too arrid, and the latter is the narrotic. Boiled oriens are not objectivable, except from their rank and, to surey, disagreeable odor. Blobbil masterd leaves, potata tops, caltinges, saireline, spinsels, young best plants, and a variety of other learen, leafstalls, laids, shoots, flowers, are parfectly healthful to healthy stormals. When gooked as botter, or boiled with salted meat, or mixed with viaegur, they are objectionable only on account of their accompanisments Lesson juice makes at pleasunt seasoning as sinegar, and this or some other organic unit is all the condewest that can be educated with a consistent regard to physiological truth,

Whenever grown or regetables are employed, they should be prefacily fresh, not dry, wiles, see long kept-

j. Prints.—As a general rule all arrest and sub-acid from, wher full-grown and perfectly ripe, are most scholescene, if exica without any propagation or acasemay. If, investor, they are too seer, a little maps may be added, and the very solid fracts, as well as times not perfectly ripe, are improved by theoring and according. I have assert found good gropes to disagree or produce even temperaty incorrections in the reset definate strengths. I regard them as always preferable welvest cooking. Apples, pears, and peaches always agree well all booking strengths, and the worst dyspeptics may seen acquire the liable of energ them, not only with apparent aspunity but with absolute adtacting. I carried so of a very line at first, and gendrally increasing

the quantity. Baked apples stand at the head of the class of cooked fruits. Apples, peace, and practices may be made into an elegant dish by puring, budge, exceptioning with moission, and serving them while. This is an excellent mechan of preparing punches which are not perfectly rips, and but few sold in our city nurthers are so. Fured, and cut into slicin, and sprinkled with suppr, is another very common and very good proparation. It is a common projudies that there is something provious some or periodicus in peaches which the skin isoda to connersar at correct, beand both could to be enten together. The fact I believe to be, that both skin and pulp are perfectly introdess. Tremous, when fully rips, are among our best fruits, and are reliabed by sumy persons without cooking. An excellent dish is made by scaling them a few manners, to become their skins, peeling, and then serving them slowly for an later, or even two (in they are improved by cooking a long time), and then adding preses of trusted breast.

Water melow and much veries are lable to produce eale and fintalcase in very weak stemachs, but are analysectionable as a part of the distany system of those whose digestive powers are not ground impaired. The variety of work-weiker called surroug is the circlest.

It is the general facil of fried fruits that the poorer qualities are aslected for drying. These who preclasse them in reference to their diction character, should select such as are of good, rich flavor, and not very soid. Dried suphervies, strumberries, wherefelderries, and their herries strumd and sweetness, make a good addition to third applies and penalties. Most of the dried plants which are sold in our surface are too sour for pleasure or profit. Dried observes are a trustlessme article to handle on account of the stooms, but they are usuing the most wholesome articles. French prairies, started and molecularly sweetened, are excellent. The holled fig is a good and tory nativities fruit.

Pumphins and squashes can be reactly dried for winter tase, by being out into then shows, and respond to the sun, or placed in a bound from Peach leader and temate leather, are prepared by approxing out the pulp of the friets when very ripe, and spreading them half an inche thick on place or shingles, to dry unit quite hard. Ripe toronous are sometimes cut into show without perfug, and dried in an own. These figures made by scaling and pering the frein, then helleg it is one third in weight of major. The figures then flattened, and dried in the weight of major.

Currents and prosederries are too and for the majority of invite elements. They may be preserved in the green state, but are not

words the in ablo-

- 2. Nata.—There, with the exception of the forced chostner, permaps, are not proper food for irrelate, although, or previously restricted they are adapted to the deposite organs of man, and other fregimenus animals, in a state of maters. The hatternat and waters are too only, as adjection which we concludy I am acquainted with can struct. The possite and beechnest are less only, but so long as the world is ful of better things invalids would do well to use them.
- 6. Condinguis. In relation to condinguis or sensorings, I have mencel rath, awest cream, major in some form, sall, and the vegetable neids, to the cely adminishence. With the exception of salt, they are all some or loss nativines, and use really different forms of food. Although the most perfect autrition can be secured without the aid of any of them, yet their medicate employment is not especially soperious, but, in reference to the imperfect character of many of our fruits and vegetables, comelines an actual advertige; and it is a great step is advance if we can induce the highly calmated and growly purposed appeales of civilized society to subsuit to the complexity here expired. The great minkeness of the vest majority of people, and of invalids separally, is that they have stimulated away, or so palsed the organic instants that they out not approviate the intrinsic proporties of fool. Every thing is that, amond, and assemble tary, area perhaps the best kinds of fruit, andose strongle charged with some extraneous resenting. If we can induce them to standay of control sits, greater gravies, strong spices, and the whole lot of enerusting bear erages, we can cure them of their firment, and when they are restored to each a degree of leadth and sigur as their asymining convictional whiley admits of, they may take as many progressive steps to they please is simplifying and improving their while plan of dist. There is room in this direction for the exercise of the best taken and melling storgies of the luxur mind.

#### CHAPTER III.

#### DUPLIER

General Roses con Invasion.—Although all kinds of cetarel food agree equally well with all persons in a pure other of maters, excepting as for as the mere affector if habit is concerned, we have now to

deal almost windly with now in an artificial state. So a great earliety of almostary staterists, therefore all of which are intrinsically whole-arms, there is an appartually for the energia of casallerable shift in adapting them to invalid, and so managing them as to restore the decay's agreed digestess powers and broken down spectrations to comparative health and strongth. The following rules, which are but a minutary of the principles indicated in various parts of this work, may seem as a limit of chart to those who are not thereugoly furnishe with all the therepeute adaptations of diet.

 The general errors in that are too good conventration, expresses confinencial, executive quantity, and experient quality of the abovetry materials. Each of these errors is equally important to good against.

2. The diet may be equally simple and wholesome whether the sampler of articles coupleyed be three or three hundred, provided but felt articles are outer at a single meat.

- 2. Of solutions maintains the dist consists, the due relations of satestreest and salk must be maintained. Thus those whose find in principally preparations of the corred grains, require the largest proportion of judy fracts and outery regulation, those who get principally extend food and potators, require a less proportion of the less carriance finds; and those who get potations and other less carriance freely, with late beam for a correct proportion of the system constitute and fracts, out.
- 4. Climate discuss of the diportion organs are always attended with constitution, diarrhea, or irregularity of action; in ninety-mascases in a bandred constitution is this privary murbil condition. All these meeted complices require essentially the same plan of diet, but there are two discount states not unconstantly met with, where a prophas read-doction of the general ulim is desirable, if not necessary, One is an influenced, abouted, on phorated condition of the increase membrane of the dandenius, consequent on the acrid, surrolling life which is couplied late that interior from a discuss liver; and the other is the same condition of the rectam, or lower haved, consequent in the sustance of hemorrhoids or pales. In these cases nutsited faringsoms food, brown broad, creeked wheat, etc., often irringes and increases the pain and muchus discharges, and as local quiet is imposart the the healing process, a dist of menly printeen, based applies, or pay grapes, with a pery little forienceses firel, which may be introerrow-root, inpions, or over wheat-most, will afferd the patient mark priet and facilitate the care,

5. Izralide nitrate that not have been specially produced by parties

he artein of fied, or a particular plan of diet, will about invariably be invariantely attached to those articles of food, or that plan of bring. They get it often produced by concentrated fortunesces flood and it is very rare to fail a goaty subject, who has not a strong repugnance to all other kinds of figurescent food. Those persons, too, whole diecases are amended with an inflamentary flathese produced by the expestyre the of fieth-mear, will abuse always marifest a particular tarme toward just what they need-strict segmable doc. No person is more wealed to or more junionately foul of emong green ten and fine tou biscuts, thus the female whose stomach is contracted to half he natural size, and whose whole nervous system is completely shuttered by their use; and no spailed child is more crany after cardies and sweet colors than one repliered feeble, dult guest, and cachectic by them. These facts should be understood by both patient and physsignal, by the latter that he may pressure successfully and uneligently. and by the privat, that though the tribulation of derying a marbid appetite, he may work out a infection from its consequences.

- 6. Revalds who have not health under the ordinary way of bring, should select a moderate variety of the very best articles of farinaceous foot, and the millest fruits and regetables, and personare in their use total health is re-established, gradually proceeding to the use of the courser articles, or those fruits and vegetables which are called crude and faculeut. By managing carefully in this way, very lad dyspoptics will in don from be able to partials of nearly all healthful articles without disconfirm.
- 7. No rule can be given for weighing or measuring the quantity of food for invalids, as it varies with age, exercise, temperaturant, and pathological combiner; a correct practice is in set sufficient to satisfy all determined actual happer, but not to the extent of producing a sense of approxima in the train and transchar system. If the appetite he are excessively morbed, the intelligent observer will seen find, in the sense of lamper in the stemach on the case band, and the fielding of weatiness, fallows, opposition, and dislower in both body and mind on the other, where the galden mean of practice lies. But in extremely morbid states of the dipositio organs, smooded with a graving sensation, sensed of matural appears approved in view of all the decommissions of the patient, and effects to it until a good degree of minute appetite is restored.
- Above all Prings let the justions not become a movemental on the subject of diet. It is infinitely less injurious to out too much, or too lette, or exceeding not strictly physisingual, than to be always worrying

für feur some error has been or will be communed. The usual most not be continually directed to the stomach, and on the water for some new or old fielding or symptoms, to be moduled, carrieded, or aggrassized after every ment. The judgment should be convinced that the general plus is right, and that Nature has reserved to herself the shifty to correct slight deviations.

Total agency Divinion or Day.—The "old school" works on thet and regimen give no eight archaical division of diet, for medicinal purposes. As truth can always he seen to better advantage when contracted with its opposite, it may be useful to mention briefly the system we pronounce expresses.

- Fall, Common, or Mont Dist.—This commits of pion mixed and supetable fields, according to the patient's appetite; and generally in inclosed discusses, as scriptle, classes, spilopsy, etc., and during the convalences stage after forces, loor, wine, or arlents spirit is recommended with it.
- 2. Around Diet.—An exchange diet of animal find it recommended only in the disease railed dishets. Person tolle in this when patients are limited to animal find, a considerable rariety is recovary to prevent him from hacking one kind frequently repeated, and for this voice; Dr. Person summer: "Buckler's meet, have, positry, game, firk, stell fish, cheers, aggs, sumages, and brawn; and for commen district, to go with it, water, hery-first, or matter-broth." This is sufficiently strong, in all consenses, for any sink person, but we have not a particle of evidence in meetical books that a single dishetic patient ever get will apon it.
- 3. Fegerable Diet.—Although a regetable diet is moved among the varieties appropriate in certain cases of clience, an exchainely regetable diet does not appear to be recognized as arthoday in the alloquide materia medica. Person disposes of it in the following summery sed communication matter: "The exclusive employment of superable field in conjunction with the tree of distilled water, has been recommended by Dr. Lambo, as a remedy for career, samilable consumption, astronomy other reference disquees; but he had, I suspect, gained few, if any presslytes to his opinious and practice."
- 4. Spars, or Abstraction Dirt.—This means, in allepsible parlettes a mixed natural and vegetable that, such the use of the instead of betcher's cased, or mass the former a supposed to be less standards

and loss narritions than the latter. It is principally recommended in the goary and apople the distheses, plethorn, etc.

- Forer Dick.—This is also called aports, sley, or this diet. It consists of test, hand-water, barley-water, and accidings driving of fibrium. with light anotherine and unprincesors preparations.
- 6. Loss Diel.—This does not differ much in object from the former, although a fifferent set of preparations are named as constituting it, as great hinch, unlik, bread or bismat, and light farinarsons puddings. It is prescribed in cases of accident, injuriou, integral operations, and acute inflammations, with the object in view of depleting the system, or effecting a change in the blood similar to that produced by bleeding.
- 7. Mak Dist.—This includes the five use of cow's mik, and a maderate supplyor at of light furinceous substances, as bread, arrow-root, tipues, augo, and even pics, batter or bread puddings. It is addised mostly in communition, and other princesary diseases, and after severe bleedings or homorphages, and sometimes for the straucous labit of children.
- 8. Dry Dirt.—The object of a dry diet is in lessen the volume of blood in cases of anothers, salesher disease of the least; it has also been recommended in disease and diabetes. It consets of the criticary articles of a mixed diet, excluding frate and watery regentles, and taken with little or no drink.

As being more philosophical, as well as hypertic, I propose the following technical deviation of hydropathic diet, some are of which will meet the necessities of all classes of invalids, as well as all classes of well follow:

- Full Africal Diet.—Brend, much better, cream, mik, position, with more kind of faut, for breakfast and support; for direct, brend, repeatiles, fruits, plain publing or matry, with flesh, fish, fort, or eggs. This is calculated for persons in breakh, and for that class of inselfs who have no special or deproportionals discuss or demograment of the digretive organs.
- 2. Full Pagatolic Diel.—Proceedy the same as the preceding, emitting the flesh, fish, fowt, and eggs. Milk, cream, and butter are not social-d in the term around field, whenever the irres occurs without being defined to this work. This first is to be referred in all discusses amounted with the inflammatory disthesis to great irritability of

the murcus system; in just and rhearmation, in inciplent polarozary documes, in screekle, armony, neuralgia, in most of the cachesies, and in marin of the c. Empty female complicate.

- 3. Strict Dect.—Bread, mask, milk, sweet cream, potation, and good grapes or applies, or the expansions to thus set of situates for stell possible quantity to be an exactly proportioned to possible to the targetime demands of the boddy surprises. This is adopted to county all change discusses attended with matcher corpolatory not summarism, but with a decided yet not extreme dyspopial condition of the digesters organs. It is advantably calculated for that common and providest condition of body known as "free complaint," and for a samety of surrous, themselv, and searting affections reliab have been preceded by, and are connected with, a language decapement of the bilary secretion; if is pseudiarly appropriate, too, in about all force as skin discuss. In chrone contains affections, and severe cases of broachine, larguages, and alcorations of the threat, it is independable.
- 4. Abotemious Dist.-This is the same as a strict dist, with the exception that the quantity of food should be rather below the point of complete entraine. It is one of the hydropathic methods of Aughston, and is the very "barger care" itself. The especial object of abutemious diet is to force absorption and deparation. It is home adopted to glundalur enlargements, and protracted cases of shill fever, fever and ages, and what is called "dumb ages," all of which are usually attented with enlarged livers and sphoens. In malignant toronts, phagodenic as I deep-sended alones, and foul skin discuss, it ought to be rigidly enforced, as long as the general strength will portrait, or as long as the percent can keep about, maless the disease somer yields. It is also allow independence in some cases of reasons dyspersis, attended with great intolerance of food and extreme tendersons in the epigatric regice. In blind, or bleeding piles, when they are inflated and irritable, and the howels disposed to griping and distribut, it is highly admittagroup; and in nearly all forms of female compliants, attended with great local relicuation, prolapsus, or other displacement, it is also dately necessary to a perfect sure.
- A Dry Dirt.—The object here is to promote healthy and correct secret accurates. When the salve is imperfect, the gestre jules dedicted or depreced, the life and and invincing, the game needes and spengy, etc., very sold food, which seemes thereugh maximum, faterals the statust of whatly and thus promotes the most purfect

digration to an ultimost indispensable means of cure. It is subten that it requires to be continued long, attempt no burn could result from our timing it a lifetone, because it is, or should be composed of a set of articles capable of maximum perfect and prolonged marriage. Crusts of femily resist polation. Gration crackers, and incontain apples, make a good arrangement of day died. Many other selections can be made equally as good. Dyspeptics, is be are breakled with excessive flatalency, acred equality as good. The properties, is the finalization, etc., are benefited by this dies.

- 6. Watery Diet.—The object of this kind of diet is to entire the appetite and stomach, as far as may be, while the necessary amount of matrices camerais a supplied, and at the same time wood out and decorge from the body, frogs, morrols, affolian or naine accountinesse, and ather impurities. It is in some cases a schetarte for, and in many an improvement upon the practice of copount water-drinking. Due proportions of mile, grapes, parmons, and pointees, are an example of a watery dast. It is subpaid to gravel, calculous concretions, filtery obstructions attended with gall stones, those forms of gast and rhemoments is which childly deposits are firmed in and around the joints, the discusse called fragilities station, or britteness of the body structure, from success of earthy particles and deficiency of united names. It is also advantageous in piethers and deficiency of united names. It is also advantageous in piethers and obssity, and may be presented to in other cases wherein free water-drinking is advantable, but when pure soft water can not be procured.
- 7. From Diet.—This term is abpost a reisnamer. Samely speaking fever and fixed are untigonistic alone. No simple fever, if well managed, requires dicting in any way, sure the negative one of sturming, used as sickence is abated, and then the day would make properly be sailed committeent. It is, however, often describe to satisfy the stomach or act upon the bowels, for which purpose the Influe or wheneveral great may be influenteered. These water, burley-water, lemonate, etc., are no better then pure water, as from hereenges; yet they are harmless, and very often greatfying to the patient or insends.

Dury you Printer Instruction—A glance of the contributed theory systems of a servey of public antications will could the realist to me more clearly, by the comment, the merits or describe of the proposed instructions. For this purpose I have made such adections to will present a fire exhibit up as the besting ideas of the profited world on this exhibit.

#### Diet of the London Hospital

	Committee.	NAME (NA.	No tree	-	
Der dep Resident	( If on break t plat perset, see, t plat the seems, t plat the seems, ( if us, beef, with princ	The sour en-	d so break Grant.	it on bread (track.	
Distr	torn, define a mork.  I me marries, with pa- tation, twice a work;  it on potators, and inter, with registe-	of most and given manual at a ca.	Stell.	( por mod.)	
Priprie	Lipted broth.		through brick.	i piet milk:	

#### Dist at St. Bartholomen's Hospital.

	Territor State	No. Per	time to	MAY FINE
Baly	Mith purridge 10 on hursel 0 on martin or loof. 1 pain to the with price or published, and formers worth 2 piles fort, mars, 1 piles fort, mars, 1 piles fort, mars, 1 ort. in piles paint a worth.	id to possed as it on bread. It pass break. It pass break. It pass break. It on, breake.	the product of the land of the	Nils providence of on hered.  If your mile, with beginn, errors from your may be presented to be for your major or from your providence in your major or from a work where you control is not you for the control of the

In addition to the face, in the foregoing tables, which English physicism, as well as English legislature and people, seem to regard as "bread in mother flows," wise, spirit, parter, etc., are permitted as extract whenever prescribed by the medical officers.

# Diet of Guy's Hospital.

	For the	State Dec	Los Das.	Sta Dec	Tree Dist.	
Daily	He as Been!   I as before   Space tolking   Been!   as most,   when directs.	hept, et men, when dress'd.	II us. bester I us. bester This and sugar find's pound roof or sugar, a grant or barby	of bear plan bear	The half rages foot, or sense for rack disk	

The bread mentioned in all of these tables is understoody common seker's bread; softling is said of its character in the reports. Under the bread of dry diet, at St. Thomas's Hospital (England), we find 1 to see bread taily; 2 plots of feer! and seater great for breaklist; 4 and of larger four times a week, for clausers and rice pudding and 4 us.
of factor for clause the other three days of the week. No supports
allowed.

Among the distance of Westmaner Hospital (England), we find there is a special diet for the incombine, consisting of the daily retreat of § in bread, § in mest, § \* potances, § pint milk, and one plut of power?

Ar Sr. George's Marginal (England), under the head of Extra Diet, a pions of fact are allowed to each man, and 14 pints to each recent?

Among the dieteric currenties of Nabilesex Hespital (England), is a Chance Diet, consisting of 12 on bread, § 55, went, § 55, posteros, and I plut milk duily.

## Ditt of London Lying in Hospital.

Bresighett .- Tex, and brend and bullet, ad citizen.

Dearly-Real or great shall the first day, after which halled number and heat,

The ..... As breakfast.

degree.—He set, other the minute liver, there descend and chosen had here. Through the publish be defined, also in advanced worse, their, lights problings, we say thing also may then y.

#### Dict of Berkliten Income Hospital.

```
Breakfast .... Circuit.
Dieser ..... Drong dag ...... Table lines.
           funder...
           Threshopman of the coulded ment, 2 and bread, regarded at
           Friday .....
           Monday ...... Stepled bottom publing 4 on forms; 5 on clovers, or 4 on
                            Same.
                          Processory, with legal and above of boot, it on broad. In the
           Maderaley ... rationer months, baked for publing 4 on breed, I sa
                             times to just before
                            Realed care publishes 4 on femal, 5 no. cheese, or $ as.
                            SARRE.
           formulay ....... Mor mile, it up broad this about you book harms.
           See, bread, I as shows, or I so butter; tolds here.
        Chairman Day ... Sun round took it is a barned (Mose II is full on a sound day).

The posterior here a second disease on the following day?

A server per, 64.
           Now You'd Day . Plant David up, in edition to the ordinary disease.
           Good Fridge cred how Id.
           Easter Municipy, S'co. types well, S'ny Level, topotables.
           Black Monday ... If we count man, it up broad, repetition.
           Former the valetimes, which the month of August, 6 as broad beaut, beaut,
```

the or trans dut at the Edinburgh Hospital (Scotland), in the

Bug bread, I sai butto. Freit, manieting of execute and grandwick. b- the mouth of Driefer, apple size in minimum to the ordinary sizes: broudfast and supported southin of portrigo, I gife of milk or how or \$1 or of time towad, with or her? For dinner, on Sundays and Thursdays—I chappin of bruth, it ex. of inactor's ment todayd in the broth, or boof-stead, and \$1 on of bread. On Monday, Thursday, and Saturday, a chappin of broth made of boof and boses, burley, groats, potatoes, and sugetailies, and \$4 on of bread. On Thursdays and Fridays, putars soup, with boof and west, or boses, and \$4 on of bread.

At the Royal Hospital Pierwis Park (Inclinal), the freshfield and supper are, colourly—1 part of national or rise great) discover—3 has of most, 12 as of freed, and 1 ha of paratons. A full dot countries of \$ 3s of most, 1 ha of bound, \$ ha of paratons, and 3 quant of large)

The fletteres for the persons is England and Wales differ principally from those of the hospitals is being more plant and suspic. The protures who are obliged to work are actually fed more healthfully than in the hospitals, whose the physicians are endowmeng to core. In the persons the four is quintled; there is a less proportion of annual final, and the enet publicage, mince pion, old thereo, etc., are, formmately for the investee, left out.

In the English dietary system for purpose, the four is also counted, except other ordered by the physicism. The following table is a flar epoclason of the purpose diet of that notion:

Distance for Able-Badied Poupers.

	Service:		Deep				Non-		
	Seret.	Srud.	THE PERSON NAMED IN	1	1			Break.	-
Francisco Street	Season and	THE REAL PROPERTY.		10.75	two	- 1	1 100	Ann more on A	1 のこっぱいだいご

In the above table, regetables are not included in the sweight specified. Old people of sixty and operand are sometimes altered I sat of ten, 5 at af letter, and 7 at of sugar per trock, in law of the grant for breakfast. Children above nine are observed the same quantities as whereas.

The Letery system of the public institutions of the United States

fines not differ very materially from those adapted by the smaller institations of Grout British. Generally ten and suffer into the place of here and porton, and a greater proportion and saviety of annual find and conferents are all-wed.

At the New York Hospital the distury is: For driver, on Thoulogs, Westerelege, Thursdogs, and Saturdays—Beef scap, with heef and politices, and bread. On the absence days—Maries scap, with matter and bread. On Mankeys—Esiled rice, with one gill of restates, is arread ordinarily. For decodylast and supper—Hisch ten and bread; I on of ten in every six, and a pint of rails to every eight patients. Special dist, as eggs, opares, electers, markers, parter, wine, collect, etc., is directed by the attention physicists.

### Diet of the New York City Prison.

Traveley ...... Evel, with anny and bread

Wednesday .... Much and molumes

Thursday ...... Fresh bodied best, with soop and bread

Friday ...... Much and mulcome.

Felindry ...... Fresh boyl, with anny and bound.

Analysis ... Collect, with molecule bring in it; and bread,

The Schwing distary tolds of the New York Protested Half Orphan Asylant, formulars a fair specimen of the diet possibed for distinct in our public institutions:

Dieney. Bonday .... Even prop, with bread

Torolog. Memor stop, with regridles (potation terripo, coming, and bered.

Wednesday ... Warren, hardend with procures and stone above stone, with

you dering the resource namely, with pointers and rise, or half of four boiled.

Therefore any all of may, was reprobles and bond

Printry ...... Perel, limited with potencie and line, and based.

Sanater ...... Cital expent her? and broad peoply facing the names guarder, when experient and alread are substituted for mill last, which was found to produce have complete.

Semifler . Bread and mile for the neutro the first bread, such mulescen, or super, to house, for the hoper such

Agent, ..... I have broad except on Bunday evening, when property and in Course

The tietary of the Diockley Associance (Philadelphia) is very number to that of the New York they Process

The dietary tables of the Estimore, Powellener, and Allany Attachment do not differ greatly from that of the Helicuse Alan-house in this city. The following is the general diet of the manners at the Estimore Alan-house, which may serve as a sample of the whole

development, thereis, and type rieffer awarement with mulessore

figure. Even, and he overstood with rage.

please ... Street, ... Bool and map.

Tarabay ...... Back and undance.

Wednesday ... | Short and soop.

fridge throughout minutes or harder

Search; many lives and ways.

The summent of particul final allowed party purper is it as of herf, or her, of parks such falcour; is allowed iff on, of broad pay day; and in others sett too your call iff on, of broad daily.

At the Manhamantile Louacie Asylum the diet approaches more nearly to that of an ordinary hotel or bourding-house. All the manrials are said to be of that quality, and all the articles are allowed an fibitum. The following is the table:

Brookles ... When haded with petators, or cold, with broad and better, rulin, milk,

Denor Study ..... | Rest part bot, mater, or limb, with repetation lies, Toronto, .... | Sour, trend; or brist publings.

Well-relay - - | Song, with rice or Indian result; partry or Wishesting,

Thereing \_\_\_\_\_Curred their, with potents, and rather expendites, and published published their created and from halflest shad,

droper ...... formal and hunter, not or make; maintain grapesternal on Weldenslay | major exists and charge on families exercing.

The intelligent physiologist einemt fail to notice several grane and experient errors in the existing distance of all our public institutions. In some of them ten or coffee is allowed on some days, and refused on where. It would be an improvement either to refuse it whelly, or allow it duly; for all articles which strongly strendste the blood-second, or excite the nervous system, if administrated one day, and withink the next keep the whole organism is a constant enter of permutation, one day partially eath?

Another error is in above to, non-new curr, in court and break, one day, and the next restricting the dust to skep find, as soop and much, or

sinth and restance, or toth. The solid are, estricted resternals, in admitter figure processed, thread to easily open as each day. Another and defect is the manger supply of firsts and repender. In tensi instances they seem to be regarded as more indeligence, whereas they ought to be considered and provided as a substantial part of the field stack. Again, when cakes, partry, and puddings are abound, they are among the most unbeakthfu and independic properations. Such an trophysiological, arregular, and disorderly plan of feeding the immedia of prisms, arginus, or pusper-bosses, must be secondaryly detrimental as regards the character, health, and well-being of the incremise misyected to their pursuaments of character, and as regards the deciption, order and economy in which the public are more superady intercated.

Every dictate of true harmonly demands, and every consideration of enduthresed public policy requires, that all persons, to they wicked, poor, or homeless, to furnished with such food as will be able conductor to locality budies and amout arisely. Secrety has a right to study economy, but not to the extent of depriving a fellow creature, under the mane of authority or alter giving, of the enternia of a pure and perfect matrician; but the expense of a perfectly whateverse dietary system would not exceed these in gaserul use.

There are so many good things to set in the world, and so many ways of proparing them, or taste, communicate, facely, or eccurary may factors, that our difficulty consists not in feeling sufficient enterials, but in making indicates solvenium.

The following tables are presented, not at being any better than a bandred others which could be constructed, but as landwords to guide these who are not flexible with all the details of a dietary system flexibled as physiological principles.

### General Dietary for a Water-Cure in Winter

Standing Articles for the Table. Brown bread, white bread, cold cracked wheat, hard blocain or Grahum crackers, water, milk, sugar, scalabous or egerg, salt-

Manday . . . . Breakfast . Cracked-wheat much, baked potatoes, green apples stewed.

Dinner ... Borf-steak, boiled putation, jen assp. apples
Demort-Bico jending

Supper. ... Infine sake, stemed process

Country ... Messiyins. Bye and belon griddle-color, based perateen dried apples stowed Tuenday . . . . Diamer . . . Morrou chieps, marked potateer, beiled pure usps, laked tert applies. Demarts—Purapkin pie.

Support, ... Indian mank, dried pentites stewed.

Wetnesday . Beautyfast . Rico grant, sold pointson browned, group apples stowed.

Dinser . . . Corned tool, potatom, cathage, apples. Dos pert-- Indian publics.

Superior, Mills trust, boiled apples awestered.

Thursday ... Breakfast When used griddle-cakes, baked persons.

green apple cours.

Dinner . . . Robbil syntam, pacatoes, white beam, sterred

Supper .... Thy true, dried whartleberries stewed.

Friday . . . . . Breakylast . Water biscasts, bookst posstant, street practice structed.

Dinner ... Solid hallor, errest pomosa heets haled apples. Desert-Carrard

Supper, . . Stowed figs bounty.

Saturday . . . Breedyfast . Bye mean much, each excest pointness heresyed. green apple tunes.

> Disses , Ross best, pontoes, turnips, dried currents sowed. Demert-Tapora politing.

Supper, .... Wheat-med errect cake, haled apples.

Benday . . . . Breakfast . Hackwhest griddle-calon, dried apples and mapherness.

> Disser ... Roast beef, pointers, Lives bears, laked tart apples. Dessert—Bread pudding, dried agoust 50.

> Support, ... Abstract much, dried apples and pruner steward.

### General Dietery for a Water-Core in Summer,

Stunding Articles - As in the preceding table,

Manday . . . . Brookfast Itelian cake, young currents sterred.

Direct ... Reset birth pointies, uspuragus, grapes Dessert-Person profileg.

Supper: ... Outmost much, strawmentes.

Passeley ... Breakfest . Rye-event reach, and clienties.

Direct ... Beef stock, potnices, green pans, stered to nution. Descrit—Streeterry pan-

Supper.... Dry tout, whertleberries.

Wednesday. Breakfast Conched wheat mask, oul suphernes.

Ditter ... Nictor shops, publics, feets, string beans, associad transfers. Desert-Rice pubture.

Supper, ... Water blackits, builed peachers.

Thursday ... Brookfast . Rice great, black raspberges.

Dymer....Cerned beef publish, spirich green corn, secution. Desert.—Rasporry pie.

Suppress Mith word, bailed pours.

Friday ..... Breakfast Rye-mond cokes, black cherries.

Dimer: Builed out publishes successful, laked appear
Descrit—Curary public p.

Supper. . . . Howing, blackberries.

Saturday .... Breakfest . Bound rice, penches.

Dinner. . . . Basel hash, posteros, squash, green peas, tomatter stewed. Domert.—Whorfsberry

post

Supper....Wheat-meal water blemin, second blackberries.

Sunday . . . . Breakfurt . Outmend makes, stowed green apples.

Dinser.... Boiled eggs or chicken, potences, successels, munic rections. Domert.—Blazz-mange.

Supper. . . , Wheat-most sweet cake, baked preset apples.

I seed not my that is the above tables the depend untery finds, and the properties of narries at and balk, are as arranged that the dietary for either day of the week would do us well for two or three, or even all the days of the week.

There are many cases of indipection, are also derive a derangement of the digestive powers, and also various chronic inflammation, completely with great torpor of all the deparating organs, for which a vece strict diet i indispensible. I propose, therefore, the following plan, which is substitutinly that which I have prescribed for several years.

### Particular Distany for Dyapoptics.

Westiffer: ... Brown bread apples, grapes, pearlies, or pears or other very sten ancooked fram, if seems or satural. Drawk
— Water, or a very finite tells.

Diene: ..... Baked or holled everify printers, baked apples, or grapes, with brown house. Decrease-Cold cracked where seath or outstead, so place to the rice, with a little

supercond rada, as become sagar, for meaning; as purages, or green pean, in their season. Drade-A our lette water

Supper......Bircom broad timeted, or Graham rescious, laked sweet apples. No drink, and the whole supper very light. Eaked or holled mealy potatons may be substituted for the broad or enactors.

Those who reject arriant food, wither from principle or interest, will find so make of the thempy for Water-Cure establishments, so corremence where or occasion requires, satisfile for them, omitting the floor part. To show, investor, the amplitude of our resources for satisfies, watered the shedding of blood, let us book at the subject is a tabular form:

### Distany for a Vegetarian Hotel.

Standing Articles.—Rooms bread, white bread, ryo and Indian bread, barner, put choose or fresh mind, evens, cream, mile, water, leaves joine, sugar, eyrop or indiance, or homey.

Monday ..... Heatfur . Where and Indian griddle-cakes, rice great, taked putation, stowed green apples.

> Dictor. . . Madad balled points-s, paraceps, squads, green corp. apples, grapes. Describ—Hire publing, restard pie.

> Supper. ... Milk trace, smck): it-wheat much, potatoes, baland applie, stowed figs, blest-emarge.

Funday .. . Brookfast Corn-most cake, boiled potation, stored practice, stored corners

Dinate.... Printeer, white brain baled, been tunmen, each rection. Desset... Topolog public, pumphis pie.

Support Dry time, plans sweet cake, having, postures, substatlehersies, sneered apples.

Wednesday . Breakfast Rise griddle-makes, wheaten grits, cold boiled putation between d.

Dinner, ... Sweet junitees, imparague, sabbage, grown june, territore, grown pours, taked opples. Descent—Cantard publing, apple pie-

Supper.... Cracker roust. Indian mash, positions, stowed prumes, stowed dried peaches.

Character ... Breakfast Grahem floor formake, bried petators strewberries, apples.

Thursday... Diener.... Masted potaroes taked carrots, spinach, daked white beam, sweet oranges, baled apples, grapes. Diesert—Indian publish, formio pin.

Supper.... Outment much, brown his mits, potatous, out tard, boiled apples, peaches, or puge.

Proby ..... Breshfast Buckwheat gridde-cakes, baked postsore, wiewed apples, grapes, cherries.

Disser....Common position, sweet potations, green corn, string beams, baked apples, stereon formation. Descent—Crasked-wheat pudding, whentleberry pie.

Suppre. . . . Rice graet, dry tone, potatoon, boiled peaches or power.

Sarmday . . . Breakfast Wheat meal water biscain, laked patatom, eranges, figs. biscains, or grapes.

Supper. . . . Outroul cake, cracker toust, possible, stewed apples.

Sunday . . . . Brankfast . Rye-mont griddle-cakes, farina much, ponation, total peaches, pours, or apples.

Disser. ... Sweet potation, tunning potation, turnipa, asperagus stewed territores, laked applea. Demot-Blanconage, pumples or squark pie-

Supper. . . . Picis bireats or burn, cald horniny, pointons, green apples showed.

The distary for a private family only requires a little amplification in the matter of variety; there is an much room for improvement in this direction as my one is disposed to occupy. These who see fit to experience, in due time, a permanent physiological advantage, amply bumpounting them for the temporary privation of accontensed indulgances. But let rue in this place argo what I have before isolated upon, and what is of study more importance to invalid, and cause to seed pursues, thus must people can be made to understand, that all sensentings or combinents, and especially butter and sale, are incomparably less approves when added to the article of food after it is cooked, thus when cooked into it. The experience, dignothing, and makking

ness of most of our ordinary regetables. I report, are always very naterially impaired by cooking them in saled and growy water. Thus is one of the great errors of most Water-Care multiplements, which easily can be used ought to be corrected. Let these whose appeties or whose judgments are determined in the employment of these things, put them us, not cook them in their registable delies or formations preparations.

The following catalogue of green fruits and regulation in fixed in the New York markets, exhibits our emple resources for those stricted during each month of the year. The flat is a selection of the best articles in their seasons, rather than an expenseration of the whole;

Amazry.—Common pointons, exceet pointons, beets, cultiages, white turnips, yallow turnips, preserved grees. Sens, preserved grees Lines boars, pumphins, apples, grapes.

Polymery.—Common pointees, sweet pointees, presupe, been, offlages, white turnips, yellow turnips, presureed green poor, presureed Lieus beans, apples, grapes.

March.—Common potatous, arrest potations, parameps, beem rabbages, white nursipe, yellow mureips, preserved green pens, preserved green Lina beams, apples, grapes.

April.—Common potatore, parimeps, bests, carrots, cabbages, white tamaps, yellow tamaps, preserved Lion beam, spinoth, apples, grapes

May.—Common potatoes, purcuepa, beets, currors, cabbages, separague, spinach, apples, currante, stramberrios.

Jace.—Common potenties, parentee, cathages, aspurages, spirick of carious hinds, structurely, currents, pres, saving house, cherries, goodsbarries, applies.

July.—Common notation, sweet potation, pens, beam, young corn, beats, aquadien, acceptories, currents, goodberries, whorfsberries, sherries, rasplerries, tomatoes, applea, pensites, apricus, water-melons, mark-realous.

Anguiri—Common positions, owner pointees, peas, belans, young corp, squashes, currents, raspheniles, whorsteberries, blackborries, in-maties, apples, peaches, pears, spricets, water-melius, musi-meloré, picuss, grapes.

September — Common potations, ownest potations, beams, young comrabbagos, beets, turnips, tomatoes, blackborries, apples, peaches, pears, mater-molers, mank-molers, plants, grapes, puraphins.

October .- Common position, sweet pointous, horte, tarnips, enlarges, squasties, penaphins, applies, pours, plants, grapes.

Normaler, —Common potators, sweet pulatives, neces, nursipe, pump kine, equatives, cubbages, applies, pears, plants, grapes. December.—Common pointnes, sweet pointnes, heets, turnique, preserved green poor, preserved Linux heune, squadres, pumplous, apples, grapes.

I cannot perhaps, better conclude the dietete department of this work, thus by quoting the terminary of two emissest medical scholars and accurate observers, in famor of regetable diet both as a caretire and presenting of discuss. The first extend nation practiced is imperson and presenting to be presented with the practiced; the latter did newton.

Dr. William Lurder (Water and Pegetable Diet in Consumption, Scraftler, Canery, Arthur, etc.) corneller "li sheen, mornover, highly probable that the inherent power of the living body of restoring stelf. prelies accident or worsels, in strongest in those who men mostly a regenide regimes, and who are very sparing to the use of farmented hances. This has been observed emong the Emtern rations. Se-George Stanston says on this subjects 'It is, however, to be remarked that the Chinese recover from all kinds of accelerate more rapidly, and with fewer armstress of any kind of thinger, thus muct people in Europe. The constant and quick receivery from considerable and alarming wounds has been observed. Ikewise to take place arong the natives of Hindanias. The European surgices have been surprised at the easy care of separe is the Eurish service, from accident accounted extremely formidable." This felicity the relator arrelates to the curren which I have mentioned. I have received the same accounts from other quarters.

These facts are enough to induce a suspicion that our discuss are much exemperated by our macour of living, and the full diet of source. find to which we are habituated. One would be up to imagine, from the common practice of most of our physicians, and still more of our medico-histogrous, that excess and incompensors were the regular methods of caring diseases. They have been laboring, during almost the whole of my medical life, to prove to the public that the doctrines of abstentinament, inguicated by sentral of our predecessors, are a more projudes and error. In almost all choose diseases, to forbid the and of regetables is a part of the established souths. If there he a little heart-barn or flandeury, all organizion are instantly procephed. fafigur, even, are loaded with made dahes, and their breaths swed of wine and strong figures. Nay, to such an extent are these aboniusfices carried, this when their storaghs revolt against these muntural sessionards, with instructive harrow, and the importunities of untare current be wholly resisted, a little fruit is held out to them as a sort of premium, and as a reward for forcing down the muneous farrage which they matter

The English surgeon, John A. Ferryth, menerchat releisted as an author on medical and dietetical subjects, and a very accounte lasturina writer, observed to allowing to the connection between the togethrus. ford and the health of the early inhelitious of the surth / Derivers, of Dicij: "The decays of enture, in the expiring periods of bio, worse the only infimitive to which men were then lable; and though their fersion sometimes failed to perform their office, their bealth and apper to eventuated with them till life was no more. In this rule, but natural state, the find of quarkind is said to have continued appeared of two theysund years, during which period the cook and the physician more equally andreum. It is not easy to my at what period man exchanged regrtable for unitsed diet; but certain it is, that he so success legan to feed on flesh, first, and felt, then removings of some kind become requires, not only to render such find more pleasing and pulctible, but sho to help digestion and prevent patrollating. Of these removings, said you probably the first decorrered; though some are inclined to think that savery poots and heate were first in use; spices, however, se ginger, sinuance, popper, shows, and naturegs, by degrees same into me, and the whole art of epotony gradually improved, till it received to protect elever of perfection. Esting of animal find was entiretly adopted as necessary to quart against firmine, the convergence of the seasony and and comition of regetable productions. We fail, therefore, mat in process of time, and to sad their reatout wants, as well at to person. the week against the errorg, the industrious from the indolese, even, by general consent, began to portion out to such other a contast measare of had, to produce them their supply of regetables. Become son. after augmented the expedient of demostrating certain mismas, equally to ment there in their labors and to supply them with food. Hogs, & is said, were the first animals of the demestic kind that appeared as their lables, to then they held it to be augresteful to down it is besite that arristed them in their labors."

### GLOFFARY.

He the first, wing excellently will be bound a dataset of the said involved unprint brown and fully explained in the kins.

Alternal, treeping, entering
Amateria, mare the entry.
Amateria, mare the entry.
Amateria, of short furnism, errors.
Adiption, letty i from Adipt. So.
Adiption, letting to stal petiting.
Amateria, resting to stal petiting and
extensions.

Anamani, Supringia of sensitive,

Ankania, Montimument, with debiling describe absence of opposite. delpthy late reducing, resing, Atta evilual, anothing anisotre. Agreement, and of outputs to individuality. Annier Anne, religior indulators. Award, reliable to arrelan. desirable, withing to prices. Applicate, suspended extention Mileson purpose empress passer. Along, want of time, debuty. divisioning profession with last six Bodic, pertaining to the bast. Slape, a two in mirely properly. Alregalia two posteri torals. Paragraphy is filtered to different white, Duntain, belonging to the serie. Remain, bracker of the wealpipe. Forms more and of viscol fluid. Colority removement of greenly stone, rise Deputiery, small, minute, hair-like Canadan relating to the front. Commercial, rotating to the summer. Opinion bradarte of my hind.

Orning nivery high suck, Company to the line of the abrest. Chrome of many said and read departure. Chipmen, no Marking Julia Contra-Continue, a war-market Constitute resident and external "Milyranies, profium believening Sections4 Community property of names between party. Cit (all an extender removes of loan). Conventing the site property of martin. Commission, multiple windings. Coty mention, the photology of various fields. Contact, exterior, believing to the burk. Cornely the epithermia, or send this. Calle para, the hours or true skin. Description, public, management and STATE OF THE PERSON.

Director, provide him to the interpretation. Despitation to Mindle of the producer present. Divine Tombur to his the Coale. Mayoraman, break of markets' emoprouse. Direction for Females Lie to Mary according Swind, partnersy to Dwine. Ayessah, in biology, the new ferry, Faircan and resident and according Afterna, impolyphic susseques. Enemory, property of winder marks. Elitapus, desiliair of a tempor. Division when the chart and an employed Demonstray on proceeding recovery \$110 Perford whomas released improve Empirely stracts within the boad. Endesity preventing over a religiousheed Epidenia, presiding user a country. Epitemia the opposite or sourfailer. Epiper-up apon or near the susmeric.

Laurilla-un, Mile pitan an plane. Emplion the part of moreover. Learnes this part or parts of bear. Epiguido, Unicelling the skin. Lesion, Visited to stop makes Epitystiali, erroreitere, collective Learning wife or warm applications. Erecution, present spection of wind. findment, producing a sure or new. Learning, bredling from the better Forms, bearing assembly specially of forms Finish belonging to the flex-Florit street o street bandles. Four retreament of the house funce the firms, places. Figures, relating to the factor. Friends, window line Frances, a few Hayest, Elect. Formacon-Formation, o least receive Party and a second Frances, a beliefe of Histor. Transportant, advantamental an invest. despite, contributions of surrous reside. Geogreen death, with publishers. Garrier, refuting to the thousands. Gestinguis, Suraires room. Once-realists, brinding to the abound and Gleand, deallow articular coving. Convenient Sometimes of alones. Grantle, & ettail, compact pertain. Drymove, chaired by simpalated. Gymnastic, to having to builting easy in-Alpach, personing to the lower Minimumble, Palentin doubties furnished." the distribut that his trains stimular Moreover professings, the conveyed of the Builds looning the printary wast of element. Madesparky bygresis territories, the system of knowing common by water, light six, integerstary, souther, food, etc. Planton, prosperation of beatth. Dipagness, unlet the imper-A pullin printry, original Manysoney, familiant yearsharpy, Aspenta total details remitteened a 160.

designate, reduced distinct organi-

Landryson, Pilotting to the time.

Littlead spain, address for the speed. List, smill round, projecting path. Andread, displacement of taken London, adulting to the town Administ, broading tom the large. Aramainata nameters, fours of the privis-Secondaries, commercial, remains the stress Interpretate, territory signs for large. describation, injurinty passe to business. Selection of the present earling decision, corresponding to reduced but president; the number start property. In time, change printed earliers on Switchen, persynatural visitorment.

Maloria, record, realized present. Malignani, Suppress to palmonts. Many, resident, manufacturing, Material Street, sections install SA. Marine a tunnel of passage. Michig for marries or pub-Middling relating to the courters. Meninganita, housing of surelegans. Measurem a printing or milestly. Mingrania, changing the area of Green Mineganitem throughly, making over, Obtains Mairell, intelligemented. Market sportstall, made of agentified Managing relating to minute proteins Brown, personning to murely Marine, because over 1 super-November of springing devoluting. Normal country to retain which after per named the nervous system, maker of at realing or sociling nature. Notical paint salin hading busines of housest sold now whent Neuralpsi, reversible, in deleterate. Normal, regular, natural, Zamongy, the attention of discourse. Finite-Ambell, control points, or primer mind participe of market. Opiniolisis, inflormation of the epi-Organic, constituted of copus-Chroman, talking to home. One-Orale promised particles, appr Popular, https://doi.org/10.1000/ Paratelpean relations of the large. Parious velocing it a tode or wall. Pakignati, Gerse products Parkelegy, duration of discussion Private, Surf., newspilling season. Plantamenta, relating to phormorp. Phartumpers, bink of medical formula be Playing, proposition of Augmentation. Playmain, takes for principles. Philippino, arrive inflammation. Finnis, High words surrout to three. Please, and work of necessir or served Proposed by a made by the dooring of AND THAT PARTIES. Practical and the heart, or about the api public region.

### JIOSSART.

Proprogramme, speciment, Present, in analysis of a projection. Preference or red of wholesome. Priprieta, personaling discuss. Perspect, solding to children. Dallain, present of the research. Abginson, regulated fixed, drible, and, Refrigurant, nating, resisting. Breed, releasing to the historys. Bookware, petting to brighing Emiliation removal of disease. distribution, inflaming the risks. Rings, membraness fille or wrething. Barral, relating to the or paymen. Selene, motion, undirect. Previous series, build by key and built Aread. facination, organization of her harperships. Sending Soing of se impression. See Series, service and Meyers. Seems, this, worry, like arraws. Subsympton, unclaiming the mannery flow. Rivered, recoming the three has or C. Specifical, and incorporated for Elliste opposited. MAC.

Speciment operants attitudes.

Smallest, existing the circulation.

Spinors, others or there-like.

Spinors, others or there-like.

Spinors, formatter of preSpinorship, formatter of preSpinorship, exercised in function action,
an opening.

Symptomics, recombining affected.

Spaces accombings of parts to largests.

Temperature, communicated popularity

Fragment, friends to the tempte.

Temperature, temperature, provide, and rain as

tranges in open from the howells. Zhenquinia, the application of remedica-Til diamete, herrinelle, neuralità. Turne, a discour structure. Take, force, power, stamins, Their, preint sprengts, considered. Torsion griping point is no. bereis. Procine, prained, maily pulling. Perspectation, purposed fluid curvers. Tahenth, & James William on Organic Palerania prominence, projection. Trapenson or long, labore Family, impand of specie. Francisco, tirring with a laured PERSONAL PROPERTY AND PERSONS. Preint also, relating to small suffice. Farmificat a comoly against mores. Franklin amounting of vaccular cada Property, producing blasses. Philips, bein hips, bellings. Fig. Religious States, tennedal press

The Bellinean States, tenned at passes of reference Choose, organ-organs. Harden beloves principle of Ma.

Fig read, redail forces, by Facilities.



# HYDROPATHIC ENCYCLOPEDIA

A STREEM OF

# HYDROPATHY AND HYGIENE,

# In Eight Parts:

E. OCCULER OF ARBITRA, DESCRIPTION OF THE STREET AND STREET ASSOCIATE AND THE PERSONNEL OF THE PERSONNEL OF

P. SEPTEMBER AND DESIGNATION OF STREET, THE PROPERTY AND PROPERTY AND PERSONS ASSESSMENT AND PARTY.

THE PERSON PARAMETERS OF STREET STREET, NAME AND ADDRESS OF ALL DROPED BARRAGES.

THE APPLICATION OF RESIDENCE OF REPORTED AND VALUE OF THE PARTY AND

DESCRIPTION AS

# A GUIDE TO FAMILIES AND STUDENTS.

AND A TEXT-BUOK FOR PRYSICIANS.

By R. T. TRALL, M. D.

With Rumrrous Engrared Bilustrations,

VOLUME IL

NEW YORK: 8 R. WELLS & COMPANY, PUBLISHERS, 737 BROADWAY, 1877. Freeze emphing to an X Despres, to the year soil Lets
FOWERER SED WELLS.

In the co-cu's Other of the Desmit Secure of the Nobel States has the destinant Secure of Secure Secure.

## HYDROPATHIC ENCYCLOPEDIA

## PART V.

### THEORY AND PRACTICE.

### CHAPTER I.

### PHILOSOPHY OF WATER-CUBE.

RELATIONS OF WAYER OF THE HEALTHY ORGANISH.—Before we can clearly comprehend the remedial relations of pure water to the partial conditions of the budy, we must understand its physiological or viral relations to the healthy organism. These may be stated most executely, and remembered most early, in the form of definit propcedum.

- Water constitutes the greater proportion of the entire bulk of the fody.
- Water composes more than three fourths of the whole mass of blood; more than serves mightle of the entermore of the brain, and more than nine teachs of the various colories that is not recretises.
- Water is the only website by which comment carness are correspod to the blood, and through the blood to all parts of the system for its greath and replexishment.
- Water is the only specimen through which wrate or effect ports also, or extransion ingredients, are conveyed from all parts of the systum to the excretary organs to be expelled.
- A Water is the only asherst, diluent, and detergoes in existence, for annual and accomplise aforestary and excrementions restors.
- 6. Water is the only undered republe of circulating in all the times of the body, and puncturing their finest versule, without and treatment or mechanical squary.
  - 7 The only revial wife to of water result from improper toupens

ture, and over-determine of the hollow vincers, or circulating squared from excess of quantity—effects owner accountly associable.

Means Openants or Wayes.—Contrary to the teachings of the manded medical books of alloyathie, horsequethic, and existin select a, we must ever bear in mind that disease is never a positive entry, but always a negative quality: it is the alwance of branch, or of the state, streamatances, and actions which constitute that balance of functions, duty we call leads. By referring to the minus or always of some one or more of the hygienic agencies, we find the cause or construct those describes from the account state, and which we call these propositions to the content which provides and line condition which constitute discuss, are will find the true grounds which indicate and demonstrate water to be a remedy of general, and even innerest application.

In a peneral sense, demons are produced by had six, improper light, improve food and check, expressive or defective observations, indulence or over exection, unregulated possions, in three words—unphysiological voluntry habits. The conditions of the body in discuss—the programte causes against which all remodul effects are to be directed—are, as general terrors, improve blood, unfeatibly secretions, abstractions is the minute vocation structures, or amplifury sensels, excessive action is summants or organs, with defected action is others, unequal temperature, etc., in other words a less of believe in the circulation and arrans of the various parts of the viral machinery, producing great discord is some portion of it, and turns or less distributes in all. The general infiguration are, therefore, to remove noterations, which away impurities, supply a mithful maximum it, regulate temperature, rules inclusive and intensify torpid neuros, etc.; and when this water, relat but water, with in prospondation, or, fight, food, temperature, etc., can anywer to these inclusions.

To say that medicand drags can morror those indications is shear noncesses. They may respond to any other indications absort that can be marsed; but these, were. They may change the issue, they may suppress a symptom, remove a pain, transfer an irritation, saving a new rial secietaries, produce avoider observation, and so divide the or game struggle between two points, diminish stail power, at increase each expenditure; but home of three impressions or effects are really removable torse of them meet the indicatants; and if physicians is goneral, and maked in particular, are not satisfied with the experiments of three thosismit years, which, by the way, have destroyed too times as cases of the letters feerly at they have as yell in the same should means be satisfied, even if they have to go on in the same should means the satisfied, even if they have to go on in the same should

standering, and someon, though easy bound and accoming topicous of dropping and kithing, marring and scarring. He there thousand years began.

Water, growing to the made of application, can intensfy or modrests may function; it can energies or shale any given action; it can be trade in increase or describb temperature, health or generally, in any estent desired; hence, through not a privered care. See the cares are not impressily carable—t is a roundy unrersally applicable. But while water, judiciously managed, may be doing as appropriate week to also virting or curing domain, other causes may construct, retard, or esarely present the consumunities of any curative process. The patient may lies harly in other respects; something in his enting, or druking, or sleeping, or executiving or other soluttury habits, may be wrong, and contactly re-supply the causes of disease as fast or fisier than the best remedial use of water can remove or swercome thern; therefore, though water is pur prominently forward in the hydropathic system. at it all cases the great paraces, it must ever be recollected that it is but one of several remodul agencies whose influence is equally to be regarded in preserving health or in caring diseases.

To illustrate: Of tilly or a lenshed couldrest a hydropathic igstriction, while all more mapley water in the way of bathing in the best pundle nurser, one half of them will purity certainly hold on to some unboubleful habit which returns or presents the curs, or renders a imporfect. One will addle on cardies or fruits between medic seem in the cases will lanch an oysters to plan-pudding; some will est floth immederately; others will persist in the nie of better or greasy mosts sufficiently to keep their countrilly hims; where will take self enough to keep the whole budy pickled, as it were, in an acrid brine; others will out an upileo proportion of the floor, and keep the bowsh all the while contiguted; others will endeave to make up by the "stimulus of distancion" for the lock of monard, sinegar, and papear; others will drink rea or codies, thew tolutes, or wroke rigars acquaintally; and yet others will inhibit in a dose or two of drugs now. and then, steakhily, of rouse; and so on to the end of the chapter of Surrors in Water-Clay." It is true all these things are ruled out of the establishments, but they are, norwitheneding, very frequently practiced by many patients; and what is particularly venetures, pagratefind, and perveyor, all the well consequences of their had bake are nearly invested to the Water-Court

It may be said that the physicism aught to assume all those seatters, and make all parious conform is all respects to a physiological regimen. This is not always possible, for with many invalids half is attack stronger than remon and such some dyapoption to a coming of the moduli appeals for its choose producing absents, and conditionts, and surprise, is not a whit some governable than is the dracker's appeals for those interacting poinces which have produced his inestate crasing. Both hands of appeals are restroited, and finish overnome by a few; but and expenience tells the every that the amjurity are compared and descripted by these.

In accounting for the therepeatic operation of particular processes of the trater-treatment, we must sever forget that Nature is the true physician. The restrictive purest is alsower in the Iring organiza. All that the true besing out can do a to supply forerable confirms, remove curraneous autorials, and augulate hygiene influences, and thus place the system as fully as possible under argume law.

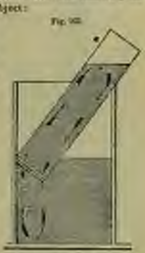
The humand pathologies impute all discusses to a fewlor, or morbide matter in the blood; while the solidies and vinders contend that the action of the solids—being too much as reased or dissisted—is the pronounce cause of all discusses. The former blood, levels, armify, blister, sevent, pulse, purps, minulate, and antiphingstence; and the litter blood, levels, scarrly, blister, awant, pulse, purps, structure, and mulphingstenate too! Here is diversity of cause producing identity of effect; a postalate not dramped of in natural philosophy.

We may apply water to the treatment of disease, on either theory, much more rationally than the alloyath can be drugs and deplotons. Whichever theory we adopt—and both are correct to a certain extensive can after, departue, change, increase, restrain, or modify the flails and actions with water and regiment, in well in with insects and drugs, and with mose of their necessary resistor ever present dangers. We can even get minerals, chemicals, and other drug-modicious out of the hody by means of water treatment, whereas the ne plus after of drug medical research counts in getting the system fall of them, and then alandoning it to its fate, and "the willots of manye."

It is no accounted inconsistence for patients in become severally solvented during water-treatments. I have treated soward cases whereas patients twice had taken no increasy for several prices, experienced all the symptoms of a "necessarial course," such as tender, frency game, mentile tasts, field breath, swelled torque, and common devoking. Other nameful poisson also produce great countrational or local disturbance during the process by which they are expected from the body. These duays, as already internated, all the other duays in resonant have no prover to remove from the body. They may, the architect all deless, alones each other's specific action, or combine to produce a different action; but they do not and characterise action other and of the system

The manner is which water parties the only from marrary and other relevant pursons affect verificates, affords an explanation of its made of action is a great variety of model conditions. Referring to be have of realisations and exposure, as explained in the physiological part of this work, we find that when assume membranes, loving or dead, and whether connected to as separated from the body, have their opposite surfaces in contents with distinuity finite, an interchange taken place, which is continued with distinuity finite, an interchange taken place, which is continued with the constructs of both find become exactly similar, when all action between them course. Dr. E. Johnson (Dissector Hydropathy) has constructed the following diagrams, which very well dissects this subject:

In fig. 102 or is a glass tube, the diameter of whose caliber is four tenths of much. Close our of m com accurately with a piece of bludder, and \$2 the tabe with brune. New take a much larger tabe (b)-a consume fatabler will do-and all it time quarters fall with pure water. Then measure the bladder and of the small take just under the surface of the water of the larger take or number, giving it on inelimities of about the. In a short time a correct of Equid trill be seen rising from the bottom of the water in the purchler, upward along its side, in the direction indicated by the arrows, through the bladder, and op along one side of the small take to the surface of the brane ; then it descends along the



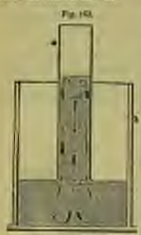
ESPERIORE AND PRIVACED

other side of the small take, is the direction of the arrows on that side, down through the brise, self through the blables, down to the factors of the water. The downward current is a current of brise descending atta the water in the tamiler. The upward current is a current of pure water assembling into the take to supply the piace of the lost force; and this surrent will continue and the two finits large because similar, that is, until the fluid in the basis has become most as that contained in the take.

"If now the transies he emption, and pullful with pure mates the reserved will be re-centralished, and in this way the ferror in the tabe may be completely purified of its sale.

"The currents will be seen with beautifu fictioeteess if some very

fine particles of indigs be suspended to both fluids—that is the turnfiler and that in the take



**ЕМПОНОСНЫ АЖО ЕДИНОСНЫ** 

-If the tube a, in fig. 183, which contains the brine, have a cubber whose dinneser a four fills of an inch, and if it to supported vertically, so that the highler-end by immersed just below the surface of the weter in the turning (b), two currents will be seen to excend, in the direction of the arrows, through the Midder, one on either side of the cube, to near the surface of the orine. They now turn, and descend tagether in a double purront through the middle of the farms in the tube, down through the bladder into the water, where they diverge, turn again, and again moved The double current descending through the middle of the tole is a current of brine coming down into the water in the tuesday. The two separate outer

currents seconding from more the betters of the tenter in the timbler, are two corrects of water going up through the blodder into the tabe, to supply the place of the better which has descended not the water.

"New when pure water is bold in contact with the caternal surface of the skin of the 805y, by menns of the sect shoot, or my other mores, precisely the same possitions are established with regard to the fields writte the body, that is, so the mode of the skie, and the water which is in contact with its order surface, at are established in fig. 183, between the find (bene) excursed in the tabe, that is, on the inside of the blolder, and the water in the bandler, which is in counst with the bladder's nator surface. About eighty per cent. of the bland is water, and it is the water which leads is solution whatever adults substances, whether primaries or otherwise, happen to be present in the blood; and it is this water, bobbing in salution flyin, allumen, and the surious salts proper to the blood, which above excelutes in those appriate of reliions of reliions of capillary sessels which are too small to mires the red particles. When any poleonous matters are present in the blood, it is in this water of the blood that they are held in solution, as five sell is held in selection in the water of the laine.

"Now when by means of the wet sheet, pure stater is held in con-

of the blood, which is on the mode of it, is poissoned, my with highly-side of increasy, what happens is this: An interchange takes place between the fluid on the conside (pure water) and the fluid on the incide, via., the water of the blood holding highlighted of mercury in minmen. The microary and water pures already the skin into the outer of the wet sheet, while the pure water of the wet sheet pures through the skin into the blood to supply the place of the mercury-and-water. As in figures 102 and 163, a double current is established; a current of pure water sits the body, and a current of moreony and-mater out of the budy; and in this way, by frequently reserving the external contact of pure water with the skin, the blood is purified of whitever poissoons or otherwise merchal matters it may happen to contain.

"If a gious take he partially liked with a material minition of out flying), one end of the take having been first surefully tied over sorth thelder, and if the take he suspended in the sir, is a short tree that side of the bladder which is supposed to the or becomes covered with sail. The trees passes through the bladder from the inner to the outer surface. When it reaches the mater surface the mater evaporates, brazing the sail aftering to the bladder.

"When a person has taken the nitrace of allow for a considerable ample of time, it is well known that the skin become colored personneetly blue, from the loggreen of colds of allow in the times of the skin, the nitrate being converted into a simple colds.

"It would seem that sussetting stantas happens here with regard to the salt of silvey (nitrate of silver) and the skin, as happens with regard to the salt of the brine and the bladder, as the experiment just described above. The water of the blood, holding the nitrate of silver in solution, passes through the under byons of the skin notif it reaches the rate ancreases, which has invasibility under the start-skin, not traveling sking the prespiratory spiracles, but permeaning the times. Having maybed this locality, the water of the blood emporates, while the alver, smalle to posetrate the dry and honey cretice, is left \$400 in the rate resonance."

Number experiences may be tried, with similar results, with any of the minble mentile, mineral, or carthy min, as of arrests, today, eniplace of possess, etc. I have known mercurial alters two piece during uniter-treatment, on the lower extravities of princets whose belies bell, years previously, been thoroughly mercurialized, and which it was expossible to beal and offer the holy but become entirely cleared of the mineral by several months' treatment.

WATER-TREATMENT AND DRO . PRESTRET + COURSESSED .- The

above facts supply demonstrate the experiently in well as the trere rational philosophy of the outer meatment over the drug treatment on the immoral theory. For the vitalate have much to my about "dynamic farces." With them every thing goes by deprecion, or eleval. Discuse is produced by morald impressions on the brain, or survices system, which impressions are conveyed to the various organs or parts of the bully by nervous distribution, or functional sympathy; and remedies operate by electric, respectic, stansient, alternat, or some other forceful property which makes impressions on the survices contern, and these impressions are thence related through the system, and commisnet, converse, satisfie, or in some other most impression and attenty swapicable mission, care disease, or, perchance, by some informate and inacconstable circumstance or accident, peaker it wome.

But there is something of matter of fact in this theory, on indeed, there is in nearly all the superior which have ever possessed men's minds. We know that mental impression its distart or mobile, arrest. or energies either and all of the fanctions of the body, and there inpremions may be mosted or number; they may preduce disease ar remove it. But on this principle of physiological hopestability, is there not a before way of exciting counteracting morbid improvement than by drawing all the vital current, or pointing the body through and through with pensions draps? Currence actso replies in the affirmstire, and all estimat mints, rabband by a mincheston, would respect, "there must be a better way." And here our "asserted passees," pure soft water, supplies the deallerstone. On the theory of jesperantidey it is just what is desirable, and all that is required. If saidably sided by the other hygiesic adjusters. All the impressions made as the bring body currenty affect to functions as they produce or agreet action or incition, which action or motion is emergiar compation. Call water and inverse assuredly the most powerful contringing agents that can be applied to the living structures without destruction or injury; and hot water, or steam, is the most efficient relaxant that earto ackly amplityed. For professing molerate contraction or releasden, we have all degrees of temperatury between the fracting and the beiling pents.

The remoted effects of water, thus for considered, and a complete substrate for all the depictory processes of the reguler system, as Morellog, feeting, estimated and applications, and all the element of profession called country, authorities, displacement, disretter, alterative, desire, and alterative, to which opens, complete, and called normalized, and addition, to which opens, complete, added, most, cutter level ere, makers, displace, well-these, and desire.

other factor follows, which at first view soom jours difficult to disposes with. There is constiting like a claim in the idea of sending down the the title person's throat a dose which allenges his paint and quete his distress with magned relative. But the church is at ruce depolic! when we look to ultimate contequences. The very pain which the potent and ill-advised dose of the doctor has saidned in generally the Warning wice of the organic instincts that something is wrong, or the effect of the argument to rid melf of an enemy. When the argume instructs proclaim to the whole domain of \$50, through the medican of the brain, that an enough is present, that proclamation is felf, not heard, and its longuings in pain. It is one thing to allence the natury of miture for help, but it is quite mother thing to relieve bet by distorting the enemy. The first may often be done by nurcetics and attentions; the second can be accomplished by the one of water. In fact, water will often succond in promptly removing puts which the most powerful surcotice full to mitigate. There may be information eletraction, sugorgument, distension or contraction, the pain of which all the opens that can be taken short of deathful dones will not allowed, and yet water of some temperature and in some form of application will release al maco.

There are also chance of medicines called acids, atterlies, enthalmintive, inhistorymes, elevatively, etc. How, it may be called, in water, to substitute them! Simply by obviousing the occasion for them. A patient has a corr strength, and the doctor gives him sode; mother in affacted with worms, and the doctor allocatives associting to prince them to death; mother has gravelly concretions and the doctor adrises chemical solvents; mother has said tills which corrodes his threat, and the doctor prescribes hobstrating manulages, and no in the the end of life. But who cannot perceive that all this practice, as a part of the leading art, is abound and ridiculous! Who so empily bland as not to see that it is a more patch-work, this ening at effects willout removing causes? The syster-treatment corrects the condition upon which the existence of these absorbant symptoms depend, when of necessity they all dauppears.

In the works of the papeler system we read much about "accounting the change of matter," is order to resource the tissues and reintegement the functions. To do this it is recommended to bleed, purpe, and precumition the patient down, and then, prost of mine, basis, and "generous flet," in stirulate tire up again as feet as possible, thus long and undoug according saidy. Rathing, with appropriate air and nourther, and plant simple food, will effect a change of matter incomparably more rapid and without the derivation of builthful nanorum.

or the injurious "dynamic force" of alcaholic prison. If there is surplus matter about us within the body, mans will work it away, and if there is a deferency of prigner material, pure fixed and good digestion are the natural means to empty it.

Again, the water-treatment, by requiring the skin as the hading deparating function of the body, follows out the inclusives of natural largest, which expels the greatest amount of morbide agents, whether takens, offers organic uncover, or drups and medicines, from the holy through the entraceous channels. Instead of wearing out the climatery canal, where but a small quentity, comparationly, of state or affancies matter is ever found, with hornily possesses exectes and bewel-scraping enthantics, the practical distribution process is directed to the skin, where materially five or an items the essential execution titions materials got red of, that is, thrown off by the breight

There is a principle recognised in the allepathic adout, called restlementation or entrymies. Indeed, some late eathers how pure to fir as to comiler it the furthmental principle of the whole dying and depleting system. It is based on the supposed law of the aniest economy, that nature, or the viral powers, carnot muithin two-lafewest kinds of morbid action in different parts of the body at the same time. Thus, if a usen has an inflammation of the econoch and lossely, and you produce a sensor influentation of the month and sulrary glade with caloned, the stronger memorial excitoment will absorb, as it were, the lower inflamenatory action; the latter will then get well, after which the doctor may core the desig-favour he bus produced—the natuation—if he can. Such practice has no claim to the tile of healing only it is doing an exeposable injury, with the thorast greefulty of a greater good. Blinters, inner, racharater, and the enddem composale in the shape of irritating sintensit and signalating deinents are predicated on as better philosophy than that of removing san evil by profincing another.

Randonting the fact that are discuss does integrate, or centrality, are supermede smaller, they ment explanation is, I think, through. Their segardly conserved "law of the natural consecuty" is really us like at al., It is the remarkance that the viral powers make to movide agains, which pathologists have misseared a law of the mismal economy. Two discussed actions, or discussed in two different parts of the body, or sis structing or effecting restorms, in two or more parts or ergors, will matrice different physocosoms from what are observed when one part or organ only is affected, because what remissioner is then that there is seened pears instead of being concentrated at one.

If a person is laboring under a fiver, that competitive of the ergan

am which we describe the febric precious in the manifestation of the stat atruggle to defined the organic density against some reactive cases, or to stopel some impareus matter. If the chal precess are making the prompted effect is the strikes, the introduction of a calcutio that of opens admirestations part of this stat effort to the festion to meet, defend against, and expet the new every which i convicting in recept there, and time purgation would result, while the departing is receptal effect to the skin would be undersuly dimension. The som of our would be changed, or the battle-field deaded, but so far from being "a friend is used," the sales purgation, by the ways of and wasting a points of wast power, would only prove a "fee potent."

The water treatment does not operate on the principle of amogsmitte or possible extention according to the popular theory, for it does and primitize a train of murbel actions constituting a new specific discuss; mir them it put foreign north, brothling, and deleterious hurodients late. the bleed to produce some powerful aspression at a fast, and then seite the vital powers to war against and waste thermelyes in countryacting or removing them for morths and years alternate. It has been objected, that a cald both was a morbid impermious as carely as a hot Mater, because it is an artificial instead of a natural method of applying water. But this regardent is short-nighted. A cold hysbeth for searcile, produces reactly the same vital phenomena, action and rebetton, that our lealers are subjected in every day, and lour, and moment of our lives, differing only in degree. The first impression of the cold water causes the blood to recede from the condition; but the with powers more most the impression by an increased determination of blood to the part, to believe the temperature of its budy, and some the regularies become distended with bired, the year rol, target, and n a warm glow. If this process is frequently repealed, the pealed result is to develop the superficial or capillary circulation of the most, seed in this extent unload the reside observing, pourre internal cougestion, sec. If the apprention is too strong for encountful vital resistunce, if the water is too cold for the ability of the patient to trust, of course the opposite effect results; internal possesson is increased, and we have the obust of the hygienic ar remedial aport.

This determination to the surface in consequence of the impression of cold water, moved be easiled a morbid names to may score. If we go out of a confinitely warm room into a very cold atmosphere, our hands and there may at first because pain, cold, the remain continued and bloodies; but on returning to the room, and often under the constant application of the cold, reaction takes place, and they seem

appear over red and largel, and first survey than before their augusture, for a few manners, and their notion to their aunal appearance am feeling. So the object determines of the circulation produced by making bottomy is merely an intensified co-venction and reduction, annualizing to temporarily increased action, and followed by the same intrinsip of eventialises as existed before. Atmospheric influences, simulation of temperature, varieties of exercise, etc. when not extreme or biolism, produce temperary disastences of the constitutes, which, so far from being montal, are really manuary, my, independed to full health and signs. Nature above us a therefore image of increasity in the exployment and ecjapeness of agencies aroundly harmonical with our structures and fractions.

But how different is the case if we take into the dramin of life a exhibited classically incompatible with an error area, or an agent plansologically assumpatible with its functions. Although they are met with the same with resultance or a cold bath, or a bot bath, their temporary interestion is never exceeded by shedste equilibrium and quietads. They have either a murk or a well in their track. When chemically incorporate, as are all the metalic and maneral preparations, they act upon comode, decompose, and desiroy accespart or portion of some communest of some sold or that, of some arms or structure. Further and meloscholy examples of chemical moneyathicity too found in the alcossions of the process tuendound of the routle, threat, storagh, and howels, professed by the orderry senioresest of saleratus in rocking and the rotting of the both and boses in consequence of a mercanial course. When they are physiolegically increaspathle, like aboliol, telescro, upiana, see., they submit, irrecoverably, more portion of the vitality moil. The impression of deag-agents of all kinds are constantly destructive or exhausting so long as they are kept up; but the suppressions from cold fathing may be queries of during a whole lifetime without injury.

It is true that, in water-treatment, we upply cold water to the body when her, her water when cold, etc., not to minaposite action, but to believe action; the grand general indication in treating all diseases bydropathically being to equalize the temperature, circulation, and action. The principle of astagrams, as practiced alloyathically, tends to eleme the eleme of neture, to construct the rist applicable nature, to suppress the trustic instructs, to electric the rist realizable nature, in anthonous the cure, and in the emperity of cours, to place the life of the patient in greater judgardy than a would be well no medicates whatever.

The tree philosophy of water-cure, in almost every essent's point

of doctrine, is discontributly satisfaceations to the preventing theories of the adequation or hade.

Some of the homogeneous hans lately discovered that waver acts so their factors principle—simile arealism caresens. It is to my mind inconvenible how waver ran produce, in infinitesimal or any other quantities, any other dynamic effects that each as are referrible to non-perstage, bulk, or solveney. Water is the agent which homeopolity employs to dilute, and than weakage the surface" and desplay the pullogenetic property of in remedies; but low it is to be reduced to its third or therieft potency by dilution, is a problem which may be safely hid overy arming the innecessables.

The edicates, who "nelect the goal and reject the bull of all systems, claim that water are like a hundred other drugs which are in "harmony with the constitution." They proteed to enclow all polsees, and one making but the "innocest remodes," which are best adapted to "aid and main maters;" but, unformantely for their fair pretermine, we find a variety of regulable and even resemb precess among the corrychy prescriptions of their writers and practitioners, as preparations of opinion, and preparations of iron.

RAYSENALE OF DETO-MESTERTION -All the standard works on physiology and therapeuties of the drug schools throw not a solitary very of light on the modul coverands of drug-medicines. The effects which a thousand different drugs produce apon the various functions of the hornes budy, under almost all conceivable naturalists of conditions and orcumiances, have been investigated with praiseworthy industry, and recorded with tedients transforms and extraordinary precious. But triby, hour, and scherefore these effects are than and so, we are no ignorms, as for as their labors are concerned, as are the established of the moon, who, it is presumable, do not have across to their tooks. Why fartir essets or iperac produces routing, taky julip or seams pargue, why mercury or talascu salirates, who operat or entry profucon perspiration, why after or green ton produces duriests, who Specials first or being water raises a historius that sain, the palmed or padexercises on a vermillage, tolky alons or from appointed an air entransmiporte, ere., etc., are problems as doubly in the disk tree as they were efters the light of mid all enteres distanced upon the world, for all that appears to the workings of the standard authors, or the searlings of iring professions.

East, fortunately for largueity, the principles upon which this explanation is former are alread to the world. Surely and steadily they are working their way and the avdersamlings of reading and thickens semple, and just no mean as they are generally appreciated will the firing system of treating diseases to saving the things that wore. These promptes are more fiely developed in the writings of Sylvester Graham than in these of any other nation. The works of George Combe codes were districtions of them. The writings of Dr. Lambe, Dr. Alteit, Dr. Jennings, and Russes, abound in teachings predicted in their energation, while the practice of Priematic and his followers is contactly demonstrating the correctness of the explanation which they affect. I will try to present the matter clearly, for L am most uniquisingly constant of that the matchinal who fully understand it will be exceedingly but to available my spothecary frug, whether it go by the mass of drug-poises or drug-medicine; and he who has both philasaltropy and intelligence will be as new-ling to attain both philasaltropy and intelligence will be as new-ling to attain the own.

There is a class of modicines known as terms, or strengthening medicines. Books as unterior medica define them to be such urticles as give tens, or took contractility to the moving fibres, and at the same time augment the extenty of the digestive function. Now emerg the tooks we find a most incongrueps set of insternils, as quasion, streptic, accessed, from wormwood, oak bark, quasto, above, rimbark, corques, sinc, etc. All authors agree that if the use of a took is long sports and, the effect is diritially. Here is a paradox. A main medicine first strongthens, and then debilitates. How are these results to be accounted for?

When a drag-medicine of any kind, or a posses of any kind, is taken into the shorach, the organic instincts recognize the presence of a samething which is petiter food pay drink; something argument; exactling which has no constitutional solution to any want or day of pay part or organ, hence an introder, an energy. The vital powers field an attack upon the citaled of life, and prepare to act deformely. The lining membrane of the storack is arraned to increased action; an unusual quantity of muchs and severa is sourced to proceed the ecots of the storack from the personant or medicinal agent; but the storach does not suffer slows; the alarm is communicated to other organs, to all parts of the system; and this remainstation of increased vital action, this deteriors of the organism, this commonly of the tody, is regarded by the factors as a trunc offset! How works

If but a few of these "tonic" impressure are made on the stormelt, if only a few dozen are taken, the visit powers, after emissing the sings, and defending the mentions as well as may be, schedule into their secunities of quiet, and the automation, being not very great, is a

specially unlevel. But if these tonic impressions are kest up a long time. If the medicion he long contented the nitit expenditure is segreat that the distant tell the oridence of its line deblity) and well they may. The organic instincts are foully weared out, they becare turpid, and refine longer to respond to the improvious the last reason to be transferome. Note it in that the doctor, who wakes to still keep up a true increasion, who decrees to obsequies the system yet a little mure, brings a new recruit min the field. He advanceders emitter timic; no matter what, if it he a different man. It works hie it charted The vital powers, though juded and half publied, are not vet dead. A now enemy trail startle them again; an prolecustomed supression will again arcess them to resistance. If the first torse was economical, the award may be arrestic, or tire error. After the second took has spent to force, or, milier, after the viral powers cause to reast, a third one may be brought to hear; and so on, as long as the patience of the parient or personerance of the practitioner can endure. Thus do notes nominally arrengthed the patient, and feige him weaker in the end.

A decisive evidence of the correctness of this explanation is found in the fact, that every drug under heaven can be made to operate as a scale. Mercury, lead, ascissory, cod-liver oil specie, gamboge, signs fortis, or previously gives—us wemagnicity a meelby so can be concerned—will produce ness effects, provided the disc is each as not to account any decisive evaquant or recrusive operation, by which the article is sublimity evacuated, or the structure absorbed. Cod-liver oil and species have both had their day of reputation for improving disjustice, or fattering the body. Why? Because when taken into the stamuch, that organ being the point of utack, the what powers are depreportionarily directed to that organ in defense; and if the doors are frequently repeated, a determination of nervous or stall energy is emphished toward the disjustive function. The disjustive organs may thus be test-porarily integrated at the expense of all the uses of the body—a Jeography integrated at the expense of all the uses of the body in the end-

But why do some poisons or medicines produce tousing, others swaming others purging, etc. Simply because they are, by means of these valent or surroused effects of the surroused functions, get rel of. It is a low of the summer concerny, that all injurious agents which gair a breaker, no matter how, within the domain of whiley, are considered, mentioned, or expelled in such manner as will produce the me injury or disturbation to the organism. If a very large dom of species, for example, is conformal, so large as to pure immediately designment to life, or invitably destruction to the structural or functions imageness to life, or invitably destruction to the structural or functions image by of the structural, its action is must with such violence of reset

ance as to produce severe reproduct contract and of the assemble flows of the strench and the obluminal marries, by which the and easy papstates motor of the absentary could a recovered, and resisting reachs. If the dose he availer, a perfuse watery secretion is people cut upon it from the reacons and Serve recenteress of the storach and howels. to dilute it, and render its presence less his while it is conducted along the absentacy read by the unlarge periodic motion, and expelled from the lowels, and thus we have a contactic effect. If the dose he still needer, it is hopely distred with somm, taken up by the absorbests, received into this name of tillod, and finally thrown off by the this, this bear the maner is which a smill quartity me to most easily got rid of and thus we have a disphoratic operation. If the here he were yet unaffer, so that no special effort of the organism is made to throw it off at colour ensuretary, the vital powers meet, day conspose, and destroy it is the stormels, for which purpose there is an increased determination of blood and of governor influence directed to the part, and honce we have its trute effect. Thus may a single article of the materia randica produce, according to the quantity administrant. the various and secretary's appears appearing effects of semiting, purping, areating, and abroplicating; while such effect is attended with an absolute waste of vital power.

It is well known, too, that all drugs line a degree of their patenty by repetition, is other words, the vital resistance is gradually commune or wire out, so that, to produce the same operative effect, the does spar be constantly augmented. These who find a sufficient standar is one glass of family per day, frequently find ten required in a few years to predicts an equal excitement; those who communes on one signs daily, generally and with several; and those who find at first one paint pill sufficient in move the bowels, ast confragately find twenty or thing up in efficient does after the what remission has been group thereegity substance.

When moded leads, therefore, tell to that drugs less their resended effects by long continuous, we are to understand that raid resistance is unbitsed; for so long as the organic methods not against the number, so long will the phenomena of resolutes occur, which medical reasonous, starting from nintakes premium, call medicinal. It may be remaind, and u, in a combin sense—rembering and for call.

If a binoring companie, which are changedly or corrossely upon the arranges, is placed upon the skin, wrong is pound out, the callels is raised, a collection of water is formed as a terrier to the facility approach of the alternacy, the surfaction is sucretical to save the true and the red, target, influence bland reserts since the vicinese of this defensive amagic. If may be that the stral energies which were strugging against the cause of a deeper-sented just my so described to the case point of emich—the blacked surface—that the prior pain is so larger felt. The doctor calls it cared; it may be cared, and yet in cause be aggressed, and the patient only the rocco for the care.

The grand distinctive effects of locacopathic and allopathic practice are not to be explained as the principle of "civilizationibles caracture," nor agont the granciple of "methodic confrontian covarian," our spon both principles together, but upon this principle of stail resolution we are considering. Let use dissipate this point.

Ten, coffee, cuture, thorotogramst, see unit, milewood, etc., are molecustly displacete and diaretic; to other worth, the vital powers expel there through the son and indrays, the expelore effect being diented by displaces is and discrete. From improper field, vitated air, expure water, or experience perspiration, the bland may be harded with purchife nutters, which the sind powers are unturally disposed to expel through these deparating organi-the skin and kilosys. New while the etal powers are making a special effect to get rid of the special curie of disease—routed matter—let in see what highers by the special ismoduction of a medicinal deag. Precisely this. If the draig he see small in dose as just to disturb periodely the first passages, and provide vial resistance there—that is, if it be homeopathic—t. passes or lets the simulation, to be expelled through the skin and kidseps; than, by adding motion morbid more to the existing one, both of which invite the vital porces to expellent effects through the same charmen, the determination to the skin and Likesys is increased; this reachly does armally increase the resircial effects of same, for the specie remos that it provides a greater day for esture to perfects. When the morbid matter of the disease and the morbid matter of the drag are get rid of, we have a cure on the homographic principle.

But suppose the dose to be alloyather, that is, large enough to produce a strong represent on the strangels and housels, and wome native resistance in the first pussages. Here are then two sets of visit effects at work in different directions, at serious with and counteracting each other; one to the skee, to expel the marbile course of the disease, and the other to the primary entriese functions to result the marbid scatter of the medicine. The effects of nature being thus Jirolel and the translation are recedened ineffected for either day; but if the requirement of the drug be very powerful, it may produce a new decase, and draw of all the removals effects from the skin and hidneys to resist its actual and then we have a core on the alloyable principle. The datastance of the skin and hidneys is allowed, and all this it required as

to receiver, if youthis, from the facts ions maledy—the effort of the drug.

We can more readily understand how vastly aspects the housepaths practice is, on all these more of discuse, as the simple fevers and examinent, whereas the effects of source are directed especially to the skin, and whereas they are, in almost all cases, when left is thermolous, apail to the mak of overcoming the difficulty. The infinitesimal dom does not be may approachle extent harder the recess of these provided foreign that the supervisity of the allegation position is a different class of discusses, in obstructions of and soudid accomplaints in the absorptive class to have the strongest impaction of the allegation have can be made in the line of direction of the remodul efforts of many. In the sum of a surple fever the allegation dose would interrupt the natural course of those manufact efforts; but in a case of generation of from retained accremisations matters, the homogation dose would work advented.

I am for from denying that, under certain eigenstances, dragcardication, action is manufacturily or allogatheody, may do much more good than red, though I control that such is not the general rules, but I insist that the true banking art contemplates a method of medcating discusses on an emergy different hour; and a true base, I chain is formalised by the philosophy of the Water-Curo system, which at phose drags, and depends wheely on hygomic influences.

There is nothing in mederal experience more speciously deliant than the attending practice in cases of entreme prostration and debitey. When a fewer, for example, "turns," or completely exhalse, the patient is weak and relaxed; and if he has been entreely freigged, he will be nery weak. The doctors of all schools, except the hydropathic, are always afraid the patient will "sink," or "man down," unless kept up with brandy, wine, quinne, or some other difficults elements or tane. Hince, he seemed is a fever metaland by reducing agents, than it is preduced upon by exciting agents, on the absent theory of quantieng the only or more stimulating until a can provide as belower, or in some resystemate way arquire a finally of existing settlant difficulties of the facility" has been the fourtrel or small marshes of the meth's scholaters.

It is no accommon commutative for a patient to be desed with a quest of brandy, or a gallon of wine, in twenty-fine house, every smallow community a new argunic resistance, and a further must of vital power, and imperiling the patient's life, while the doctor is firmly happened with the belief that the patient's hearth remains in his body only by sixture of the alcaballe stimulus. It is easy to account for this deliane. When the fever is up, the physician is afrait of death from maidment but he knows the patient will not de, in coloury cares, antil the gold stage of the paroxyma becomes permanent. When the ferer is down-that is, in the cold stage—the parient is pale, cool or sold, the features straken, and the pulse low, natural ponsequences of the precious febrile earstement. The organism now requires rest, quiet, perlups nourishment. But the docur, ferring this depresses. wife end in death, knolles up the fever again. So king as the system will respected to stimule, so hery as the utal powers will residently resist the mortal impression of the stimulate, the holy is not absolutely death-streek, and the duries has the natisfaction of knowing that the patient is not now dying. But this endence of his existing visidity is the expensionre of a part of that yes my, hence, atthough the streaming curses him to manifest mero signs of life, it also hastess as embayers his feath, for the simple reason that it causes a farther waits of whality.

But it may be objected that our theory of wind resultance, though applicable to those agents which unduce encounting or increased action of the circulating system, will not explain the phenomena produced by the serverice, which sparsts in a very different summer. Let us see, Medical books tell in that opinion in result down supergree of recretions except the cuturous, which it promote. What is the lat the effect of the vital powers, all encountrated, as it were, to expel it through the skin! In large down opines always creates money, and money meeting, commend the effect of the stal powers to expel it at once from the stangelt. The pure surreties, as bookens, bedelesses, ettareceiver, cicula, joinese agail, etc., are really enumate in relation to the accreas power. Being so deadly in their influence, they are met with an energy proportioned to their potency of dise, and the shock as it were, is often sufficient to destroy the organizer in a moment, the that frees a Loyden jur, or a surcharged alectric cloud. In very anual does the pure narcolics on thown off more or less by all the excretory organs, but more especially the skirs.

In conclusion, we may find a conveying shadration in the effects of the easy Sumpton of the allogathic restorm nuclear energy. No minimal teach present to explain the restor operator of this drug, but all agrees that it presents self the secretions of the budy. It is this preent effect upon all the secretions which comes increases to required at a projected absence, and administrated too, or fixed, and so family to almost all the discusses increases to business. But he may shap mercury presents the activity of all the excreting organs? Because in operation is, although very slow and gradual, is charactely destructive to some of the constituents of all the fluids and solids of the hedy a bears it is every where met with across stral resistance, either to expect it at the natural outless, or involve it is success, so in to controlled or leaves its rainoga consequences while it remains in the system. But acrossably pensedia, equestion is only the evolution of arrivated way in the organism. The final result of which must inevitably be universal rain, to a greater or less extent, of the sital powers.

### CHAPTER IL.

#### WATERCERS PROCESSES.

The hydrogenitic appliances embrace all the usual methods of upon, warm, tepth, cost, and cold bullians, besides a variety of procuses which have had their origin in the development of Water-Caro as a written.

Fig. 164.



THE WET-PREET PACKING.

This process the first tack of the German (fig. 194), is admirably calculated in univer two general indications, which are manifestly leading ones in a long mating of stated on, both sents and chronic, vin, in reduce the Lout of the body and the force of the availation, and, so as alternative, to convex morbid and restore healthy secretion. It produces also, incidentally, a proverfully descripted or cleaning effect, and prompily assets a wooderfully section or south-

ing influence on the whole increase system. The first disagramatic negation of sold is usually some followed by a phonorable transath neer the whole surface. It is capable of supersoning, to advantage, therefore, antisoney, subta, hydrochite of potonic (action of potonic o), released one option, and a handred other more or less against agents. In fewers, and in all scale inflammatory describers, it may be employed with a freedom exactly proportioned to the degree of market bost and force of the pulse; that as continued, with frequent desegre, until the temperature and presistion are reduced to the named standard, and the skin becomes soft and perspirable. Huch sweating a not usually to be desired.

In nearly the veloce range of chronic complaints, there is the prevalent models' condition, ones rapping in intensity, yet consisting commutally in a deficiency of thost in the superficial and capillary remote, and an assumulation or emporgement in the large intensal remote, with consequent conjection in some one or more of the viscon. To reverse this condition, relieve the continuous distributionary, and supply the deficient external organic including the west-sheet process, sided by the proper armitration, is the best known remodul upont.

Dr. Gully well presents: "This process repeated day after day, and sometimes twice daily, at length first a quantity of blood in the blood-tensels of the entire skin, and thereby reduces the disproportionate quantity which was compared in the same skin, or mucous numbers as:"

If my one finite the purifying efficacy of this process, he can have a "demonstration strong" by the following experiment: Take any man in apparently fair health, who is not acceptosped to daily tathing, who have at a "first-class healt," where they father their own chick-us and page on the refuse matter of the kitchen, takes a fictile of wins at danier, a glass of braidy and water occasionally, and makes from three to six cigars per day. But him is the "gack" and let has "such" one flour or two; on taking him set, the indolerable structs will convince all persons who may be present that his blood and secretions were exceedingly beforded, and that a process of deparation is going on rapidly.

The time for receiving "packed" varies greatly in different cases. The average tree is form thirty to anny minutes, though in some fore cases fifteen equates in long enough, while others may remain errelated two hours to adventage. Persons of highly torrown temperatural, and rapid though feetile poles, and those laboring error great fielding with considerable irritability, should remain in the west sheet only treff the hody becomes comformably some. Those larving a more torpid acceptance and phinguistic treaperament, mattended with much detailey, may remain a much longer time.

Much of the country or disagreetlesses of the process deposeds on the skill and desterny of the attroduct. There is at least as seath missass in anniving wet delta to the mixed body as in robbing in an statement or putting on a binter. A person may be expansed up as alonely, handly, and traversely by an authorized hand, or in fact the traces affair from largering to real reproclingly traces formide; as the shirt ing may be no rapidly and nicely adjusted, as in give the patient on

hour or se of artial empayment.

Light rotton, hair, or non-gram matthesises, sy even atrow, for those accustoned to very lard bein, may be used for "specking." On one of these spread from times to five horse thick comfortables, from a pair of soli flared blackets, and, butly, the not about lightly wrong out, as so not to slope. Two patterns placed on the matterns are necesany for the head. The putient, lying down that on the back is quality exteloguel in the sheet, followed by the blankets and nomfortal les. A light Souther had may be thrown over the pap, in which case two corpfortables less will be propared. If the fost remote cald, notice of not water should be placed to those. Headache is prevented or present. by the application of cold sees cloths. In weapping up the patient, great care should be have to here the elating mugle and exactly nemand the feet and neck. For very delicate persons the sheet should at limit he serving out of tepal, or even norm mater. On coming out of the "puck," the player, drudes, striking wetsheet, or trend western may be employed, as either in spenite reducted.

Some hydrogenizate operanessed the elect to be usuage at day as possible, and others mission it to be used spate seet. I perfer a very wet sheet in all comes referred the parison is not definite in external frost. When the skin is not poslit and torpid I would admiss it to be

as dry or the attended our conveniencly using it.

Some persons whose pures are pretty effectually about up with billions accurationses, find it retires difficult to got extrely warm at first. In a few days, however, the glow course up readily, and it course to be described. Such pures are breakted by a good deal of fraction to the skin poor the war, and then the dry sheet.

There are some free patients, of weak tital energies and extreme same pitality, who very some get evers in the west shoot, and immediately after grow shifty again; and in some cases, if they remain yet taif on hour larger, a comfertable reaction will come as again. Such persons should be taken out, if persode, during the give upon the surfice. If it so impress that they get an employment chill after equaling out, a through pathing, followed by affects or reventy assumes day packing, will remain obvious all aspectages.

Headache, languar, manufar debility, and goldness, if sevens and ing contened, generally indicate that the cavelop has been continued use long. When they occur repeatedly the time should be abortoned A lines is always in to preferred for "packing," more especially in teams required.

The net sheet is not a revening process, as generally supposed, sithough frequently a moderate, and accurate all a regions prospication takes place. It is permanently either a cooling or a leasing process, according to the degree of excelopment. When the object is to reduce lever or inflammation the patient should be lightly covered, and the text sizest frequently reserved. In shronic discuss, when the interiors is no produce venetice, and dereing the external circulation as additional quantity of holding secures this object. As a cooling process, it may always with subty be frequently repeated, and the force of the pulse and the processmantal least are reduced to the normal toward. Cluster to judy-con stoplayment in chronic discusse, the skin goalantly because softer, releasy, and more process and delerate; or structure more firm, and its furgious more typerous.

The Harr-Pack Source.—This is the application of the wet sheet as above on the trunk of the hody only. It is eabler, yet her officucions, then the full pack. It is only employed on feeble persons, who have me sufficient viality for the whole sheet or as a preparatory assumer for the entire envelopment.

The Dopens.—The printry object of the double (should both. Bg 163, to to arouse the activity of the absorberal system, and this it occasing accomplishes in a recomplished and objects of the points, and trained of the joints, form unique and unique of the recomplished and range of tollerable consumption, and many other distribution. The facts of the immunical trains of application should be



THE POTERS.

catefully adapted to the strength of the patient. Very nervous percon, and those subject is a determination to the brain, sense resort is it with extreme contine. Generally the strengs thould be directed to the back of the reach, along the space, hips, and simultary is alread readings of the junts the strengs may be directed to the affected II—3 parts; in cases of torpid bowels a moderate stress may be equied to the external abdominal numbers. No strong dearlies should ever be taken as the hand, we should it be buy continued on my one spot about the space or back home.

Describes may be an ensurranted as to produce any degree of suppose tion, from that which is according approachable, to one as powerful as the tradecular system; can endure, according to the size of the stream, so full passence, etc. They may be retrieved, oblique, horizontal, as according. Those most generally in measure perpendicular account from our to two niches in director. Semiler attenues, as such and full tock are better in more cases. The oblique and his located streams can be more conveniently applied headly when indicated, and is many ranes, as to difficult responding, it is advantageous to have the heldy position street during its application. The meaning denote is particularly admitted in piles, profagues of the uterus or bounds, constiguous from debility, etc. The stream should not be foundly stough to cause absolute pass nor sections incommendency; the stream may be half an each to an inch.

Were outer deacher how been employed but little comparationly, but I think they are destined to grow in three. In early cases of rigidity of the marries, pureful evolvings, chronic influentation of the point, in nearly affections oftended with entreus surrous transititry, and in spannodic are! Own crit: I have boson excellent effects from streams of series and spannodic to the parts official. They are also maked in obtaining constraints, releasing of armse, uncombinaetc. As the sharet of a source discolar in to relat instead of contrasting the mostles of the affected part, a small stream long continued in the lost; it should be followed by the sold dusty for a nearest.

The kind-both is a modification of the dearbe; it may be employed horozomily or abliquely to my part of the body, the force being regulated by a stop-cock.

The Riverse Witt-Sexen.—This both produces a strong and general determination in the whole surface. The shock is generally requiry successful by repersus reaction, which is further procured and maximum by active friction. It is applicable in all cases reherein a strong diversion from the internal energy, or the maximum continues to the minerally count, to the skin, is propered. It is more at less pervicuable in unaily every confident of discuss volumes the partial has sufficient reactive energy to prevent a permanent chill. In the primary maps of ferers, in the surfy stages of boxed complement, relationshow, dynamics, chile, the particularly engages, chilera, etc., it is particularly religible. In these

cases it should be applied frequently are a few manutes, and the star rabbed emorphically and perseveringly. In the great majority of this discusse it is asseng the best resources of hydrotherapia. It is one of the next hind of "worth discuss" to follow the park.

The rathing sectobert is an admirable took for the redestary and stallows; for exhausting consequent on overer month exertion; for mental decoders, and many states of smarty; for searly all spacesoler and epileptic conditions; for debriars bremers; for night severe matchfolious, nightware, etc.

When employed droppingly well life a drying effectly is large but or dropping part in necessary for the judicial to stead in. When wrong no ment to drop it may be used in any mean or on a corpeted flow. The closes in disperse sublicity around the judicial's body, which is closely excelope from the next to the fact, and the body is rubbed by the bands of the extendist sumide the sheet; in ordinary come free together are sufficient. Some judicial a larger sheet throws over the head and seaching down to the feet, by which the patient can have if equivale by rubbing in frost while the attendent robe the back part of the body. It do not see any special absences on this to offset in archiverdness. The patient can and should make some friction over the closet, alchomer, and lower extremities, if the elect in throwe around the neck, being the head out. It is successful by the dry rubbing about, or rubbing with try towels.

The Hir on Styre Hayer.—The eming-lath answers the several indigations of tonic, derivative, and solution. In its manipules in weakness, irregularity, obstruction, and tarper of the lower organs of the peles and abdument. Any consume weak tab well answer for its obsinistration, though it is more convenient to have wrotels made for the purpose, the become raised a few lackes from the flowr, the myle side indeed to rest against. The water, as a general raise, thought cover the laps and lower



THE SPRINGSALTH

portion of the abdomen. It may be of any temperature, it on very warm to estimate cold, incording to the cure; and the time of application varies from the to cally column. The one and cold strang during any far the most frequently indicated, and the usual tear is from

In the cold stage of feers, the warm six inth very much cutipates the everity of the oblic, and if followed by the oblication; was sheet when the last stage of the parcayen experience, will often break up the attack in a few hours. In acute inflammation of the layer, streamly, become spices and kidneys, by both shouth to and very frequently, commonly with the plentiful use of topid or cod water in specimes. Deality of the external numbers of the atalonness caused by the excessive use of the and soften, or specified positions of the buly, reserved by elect breith, weakness in the small of the buly, and treathing of the known, is greatly benefited by this process, and as said as one well so force. A blacket is usually thrown proceed the patient during this bath.

The best made affect of hip-betts is secured by larring them of short

earston-fire to lifteen minutes-und frequently repeated.

A designation effect is obtained by langer halis—fillpen to thirty using an and at greater intervals. It must be noticed, however, that the effect of any half is determined as much by the condition of the patient in the length of the bath. Tonic hydrichs are more or has demantive; but is get the greatest derivates effect, the last similifies command as long as reaction is regions, but an corried to the extent of producing the second chill; if m, determination may take place to the internal argues instead of derivation from them. Depositive hip-baths should not be survied to the point of producing paleness as field asso of the Lips, general a investig of the whole body, nor minus at the elements. For they would thus endanger competent of the brain or large. In treating affections of the head and cheet, for which this both is one of our best resources ; and matter without producing a pevalure affect.

Some of the effects of sitting-boths, quantly called derivative, are really activities no matter, though, so long as they work carminoly. In a general fever, for example, when the whole body is posterasturedly last and traigid, a long-continued both of this kind operator as a refreshing and force assunging solution.

The temperature of the water, and its quantity, also have more influence in determining whether in effects shall be take, theresises, sedates, or repolars. The rule of gractice, it to lesses the paintity of water, or raise in temperature, according to the soldiess tarper and detaility of the paners.

The Seast ow-Have.—This is meanly respired, is a possesfully amenative, wildly dependent, and emiliancely solutive bath. It is non-times used cool, selforn very cold, but passently topid, from 63° to 13°. The common studywhelds to may be need, but a circular or out tak, mased about reaches or out tak, mased about two in the property of the patients of the patients in all apright will assess.

The water should be from four





THE SHALLOW-MARK

to six inches deep. Thirting the bath the abbovies and lower part of the budy should be well subbed by the patient if alie; if not, by an attendant; while the head is spendied and the bath and chest imbed by the arrendant, whos spendies there parts, or dips his hands demonstrably in water. When there is no claimers, a guil of cold water the prof deache) should be poured as the chest and shoulders in complete the process. This bath may be compayed from one to fifteen interest with there who are very feelle and another to cold, and from fifteen to their very realities. It is usually followed by the city ratification to course the process to by the latter rabbing. When used for a long time, the outer is reasoned as other as it becomes quite wars.

Many persons and delicate noulids will find the the best both to fidless the systemest park. It is also one of the less leading boths in the meatment of cutinocon affections, in mineral decrees, in respective affections of the joints, on sink headache and "result of the 1 to the dead," in apoplectic, opileptic, purelyin, and hysterical affections, in "our stroke," intentions, delicing transfers, etc.

In some moranos the half-both has been continued for several hours with decaded baseful. When there is a storm was preferential that of the nation, in may of the above tunind diseases, it may be profriended as long as those symptoms can half and, with profest adopt but in all other cases that halfs often repeated are preferable to very long cases; the former are perer dangerous, the latter profilly one be

The Hand Sarm.—The half and shallow-batte are often groken of as the same. Some authors make a destruction by calling the ordinary similar-bath a half bath, when the water is about one four in

lepth, or or to cover 1 or honor part of the ablances, as well as the lower expression. This is in effect intermediate between the shallow-balls and lighthesis, or plange, and is coupleyed when the trustile purce of the patient allians of a accurage impression than the former, yet is not sufficient for the shock of the latter. It is specially adopted to those cause to which the shallow-balls is indicated, when they are complicated with great weakness of the external ablances arrandom deficient action of the lathness, obstructions of the liver, becomism, measurplangia, etc. In relation to time and imperature, it is to be regulated by the mass rates or the shallow dath.

The Johnson (Domestic Hydroparty) says, in affasion to this both; "Place are under the most understable precupatances, etc., in the boart of a large treet, but me have my fair average of all sures of cases, new and old, scate and clarant, slight and severe, and give we the sinforw-both, the sim, and the west-level, and no other lath whatever, and let me have an apportunity of frequently seeing my patients—I would undertake in time or refer to more cases than are now cased at relieved by the relinary deng-treatment in the properties of two to now. I think the daster is safe enough. It would not become me to speak the Lambou practice, but us for drug practice in New York, I would combeatly addentake the most task with pitter are of them these bodies, or with a pail of pure soft water and a create towel, without either of them.



ORDER PROBE PACE TO PAPER.

Two Prover-Hays.—Issuerying the whole body up to the next quickly, when the patient has mans and opportunity to exercise he limbs under water, is all that is securial to the full baseft of this process. It is generally performed after the amending process, and very frequently after the wet sheet, by those who are also to hear the exercise. The patient ween the exception the talk, having his feet sufficiently released to walk, and as a merful pre-

continue, were the head and cheer, and then plangue into the water, solver head forces at or fort-foremose, so he families. The thinck prefaced is easely see than most revenue y sold suspect, while the reaction a generally replit, equal, and economicly agreeable. It may be advantageously employed some ar less in the majority of all physical diseases which are not attended with strong determination to the brain, great decortance of the carculation, or catically of respiration. It is one of the most pleasant and refreshing morning baths taken as dreft using from bod and by all, except the very feeble, it may be employed colder than are other both can be, with equal consists.

Breakds with large so tuberculated as to prevent a full inflation, do not hear the plungs well, nor persons laboring under organic affectious of the heart, nor those laboring under despectal accumulations of the chose or abdomore; in these cases it disturbs the circulation and respection too much. But with all profile or other persons who have read much vigor and a presty well-fulnessed circulation, with no serious loos, determinations or organic lessons, there can be no tunes agreeable or exhibitation both.

A plunge-high may be easily constrained otherwise there is a masing stream. A square plank Box, four or fee feet in depth, makes a good and closep may; its dimensions may be large enough for a swimmany-back to advantage, if there is recen.

The temperature of the plunge is usually from 50° to 60°, and the time for remaining to the bath varies from a very few seconds to two ar three remains, in climate discusse; in high fover or general inflammation of the whole system, the patient may remain ten or lifeous minutes—at all events, and thoroughly cooled.

The Foot Barn—Most persons are aware of the intense connection between the whole services system and the foot municipal by the entranclinary emorphishly of the steen of the foot to caternal expression; and with person must readily appreciate the importance of this remodul applicates. The precion of manned, orders, guile, singur, giaper, proper, and other progests, applied to the first in a stricty of action pains, anarops, and squares, has long been celebrated among physicates and surses. The intelligent hydropath will alreat the importance of the principle—sympathy—apas which the employ ment of those articles has been based, while he will produce every branche result of them all with single water. As a derivative is allection of the head and cheet, it is after used as connection with the strainty with which it may be advantageously alternated. To provent at requally housest cold foot, it is absolutely independed in a hydromatic source. Active enverse, in this case, should generally procede and follow the cold foot with. The rates given for the regulation of the straint of a ply to this. Any reased large enough is admit the face and water enough to easer them and/e deep, will answer. The time is mainly from ten to fifteen minuties.

Persons of very feetile architect, and who are amble to take reach exercise, should use shallow foot-balls for about five remotes, the water living not more than one or two taches deep. The first or took as both, should be kept in motion during the both. Walking flactortes, where a stream of cool water can be found with a sless homes, is a most efficient remody for habitaal cold feet, and one of the bost applicances for chronic breakable, restlements, aberphaness, and also see of the reset excellent and officerst strengthmany processes for almost all forces of female trenkersers and obstructions.

The warm for both a effect valuable to refere uniden stacks of hondache, and mother the nervous system when unmounly included. Many delicate invalids who are habitantly lable to cold feet, will that the well-short pack more pleasant and agreeable by putting the feet is water water for three minutes before being coveleped.



THE HEAD-DATE.

The Hyar-Harm,—The comsion method of hathing the boad is by Julis of wet cloths, or a strong of water poured next the boad. In all acuse chemics about the head, amended with pair and increased temperature, those processes acrossiffacient, but in some circums affectioning powerful designations relation effect is desired. For this purpose, the patient has extended up a ray to restire in (fig. 160), the head resting by a shallow have ur boad, halding two or street inches of water, the shouldess being supported by a pil-

low. It may be administered from fifteen to thirty minutes.

When the pouring head-bath is compleyed the patient into figo downeard; the head is held by the attendant and projecting ever the side of the heal; the bedding being presented by a sheet or blanked thrown stound the powerfu such; a tob is placed under the head to exten the enter. The water is poured from a putcher or other commons sensor quadrately but steadly for several minutes, or until the head or well tooled, the stream being applied principally is the temples and best part of the head. This process is excellent a all high forces we in the early stages of scale and choices menters Fig. 178 represents a convenient speed for a brail tom. Length from a to b in matter, fayed fit from the d. 9 feetbre, degra, 21 inches, bright from the fine, 2 toches. The Lutim is timesed.

The cold cloths, or pouring means a heardically employed in convaluous delirates transferred goes, epilepsy, apoplesy, note blood, inflammation of the least, one blood, inflammation of the least, see

In chrome discuses of the ayes and cars, encucles, partial or complete loss



VEHICL THE THE READINATIO

of homing from debility of the anilitary nerves, denters of vision from local debility, morbid deposition in the human or structures of the eye, chronic contril, etc., the bathing vessel is advantage out.

The Showen Barn. The both is greatly missied by many persens, and is generally unity mismanaged by altegathic physicisms. Curse like the following are everyday affairs in New York: A justient has been under deug-treatment a long ness withour house; he has been entirely unaccustomed to regular bothing in any sommer, and the never taken a mid bath, nor has the dector even hinted at eary sort of a but during his whole course of medication. But getting discouraged, the patient begins to among his medical obsiser with questions about the Water-Cure; the latter socake in the lighest torses of the remedial nows of water in the hearts of competent persons; thinks it be a very good remady indeed in many cases, but in this purvicular case. it probably must be universal anglet produce (organism). Still the patient may if disposed, by it and non-that is, on his arrangement bility. He mus try a shower-little and accertain thereby how the meaturest will be likely to operate. Influenced by these hose innerdoes, and without any procustions or regulations, the outlent takes two, three, or half a dozen shower-hiths. Each one gives him a daagreeable chill, possissoos a violent bendarite, and makes him fee decidedly mome in every sense. He gass back to the dr we, wix shakes has been percentionally, holds remonitorer were cut of all his eyer." and excellen, "I was afferful at weather work wells, such water a a very powerful agent; may diagrams when not properly manipul."

Now the above thirds in excellent in its place, but is about of cases in the very want both to commence on an embly test. Generally patients require someters the preparatory treatment before they we

take 2 to alreatings. Although it is recon incorporally a contribed than easy other bigh by the drug doctor, the hydrogeth would somes dis-

pours with it entirely than with any other.

The shower-bath can be complyed probably only by those who have a good degree of viral local, and a values active and powtry well induced experience. It is conveniented to very reverse and extremely manufally promot, in those liable to persons boundaries, palpianes of the local, great determination to the large, or everely continued bowels.

Whether it should ever be taken on the boat is a controverted proposition. Many persons, to my certain knowledge, have taken it fromly on the land or well as all ever the body, as a daily bath, for years, and only without ar, incolousant symptom, but with uniform pleasure and administic. But I have known many availed with where it would be exacted more or less bencheller or giddness, when updied to the head, and more winteres when only taken upon the rest of the budy. The salest general sale is to direct patients to incline the head favourd so as to let the shock full upon the mak, spine, and shoulders. It may also be freely applied to the short and abdomen.

Its principal advantage is in affording a communicat receiving baths, a good with down after the west sheet, when no other both is specially indicated, and also after the hot and super baths.

In the empty of drunkermess a smart shower of cold somer effort restores somilisty very principly. The cold shower has recently been narodisced into the possil transactions of our creation cole. Befrectory enlysis are often brought to prompt shediscase by its terrors. The principles are said to desail it weeks than the ski fishmost, in larvon noticula of flagillation. It is mentically some baseness, but is liable to do injury to those who are extremely some piblic, with a benderay to head affections.

This toth has long enjoyed considerable require at a popular record, for a cheets and other cochetic affections of children. It is manage so mignifectedly in home practice as so work more machine flain benefit, as the following exercises well disastrate. It cannot never what was intended for a storous lasts, administrate. It cannot never what was intended for a storous lasts, administrated in this finding; a good mother became various about her little key, who was about a year and a half ald; he appeared to be "poorly," sughest hering any particular disease for which a name could be found. The dector goes is all rise lasts, was much of calonal," eligis draps, were seed, and stronglissing things in abundance, but it strayed "poorly." Some kind neighbor allowed showering, and the mather concluded in try it. The next manage which happened to be if a laser blustering, November Jay, the

nother, of early couries, there a painful of water from the lotters of a deep well stripped the child subed, placed it out ther as the term add groups and then three the pal-duade over it at a single dark. The result tens a force, which based the child a week. The child should have been placed in a tak m-door, and the water poured over a goody.

Two Cavasacy-Bave, —This is a pleasant yet powerfully emitted both Dr. Johnson, from whose work I take the illustrative cut, thus describes a :

If Fig. (2) a and 5 era yers tis cylinders, nonmining six to slight pathine each. These are fixed of the top of the former work of an artistary theory-hold, the common returns and performed plate being preserved. By pathing a sering, these explinates are filled so as to the though their works, as is soon in the plane. The many skin of each splinster distuit here a by, to press more formed direction to the estimate of water.

The consect-both may be coupleyed for the same general purposes as the



THE CATABACT-MATEL

descript. It is a good astonests for the wave-bath, and for the plunge in those who cannot bear the exertion required by the latter.

The Day Pack, on Switzerso-Baye, Wrapping in the dry blacket is managed precisely as the west-sheet meking, with the centerion of the west-sheet. The flamed blacket corner is contact with the tody, and a sufficient quantity of blacket, cornfortables, or other setting is the west-setting to retain the assemblent. Very necessaril initiable persons should not be wrapped very rightly about the cheet. A west implies should always be applied to the head, and the room should be well nominated. The covering process usually compone two or three hears. Some few persons will perspire feeely in less than or lover, and were will remain four or few hours without aversing search.

When the patient perspires with difficulty, exercising by extending the limits foreithy, accompanied with deep, full inspiratures, will very exact accelerate the process. One, two, or three numbers of water are taken at intervals foring the surelegament. Dr. Johnson recomments a Unit offerable sumilary "the thope of "a pint of his, were that the !" I would recommend the patient to alexale, toutotally, from all each noncours,

The patient should nover remain long enveloped after sweating has become cupous; it is much better to perspire moderately and frequently. On coming out of the avecating blacket, some form of cool or cold both should be taken, as the plunge, doubles, shower, shaken with, or dripping sheet. The streaming process is one of the accrease of the Water-Cure appliances, and must always be managed with once and discrimination. If the patient becames very restless, or if months some brackets, gridhesse, or palpitation come on, he should be jules out. Patients will avoidly bear this application before after a few reportation.

Many people suppase, and some stocked written represent—among whom is Dv. John Beil, in his able work on Medical and Depotical Hydrology—that the summing process is a regular part of the hydropolitic routine. This is a great suicitide; sweating is not the role, but the exception in water-treatment. It is very collina remoted to in any respectable combinitional, and Primetry recommends it most work him frequently than formerly. It is the nearest appearable aliquities treatment of any of our processes, being, when long continued, depleties and detailenting.

The executing process is not applicable to my particular discuss by more, but to a particular execution of body which is facial is several discusse. This condition is called pholisers in medical books; it is more frequently facial is greatly and character of the system. It is more frequently facial is greatly and character subjects. All very fit or computed persons passes it, of course. It is the result of high living and indobness, or of active abstractation constraed with defective departures. Parsons afflicted with that unnightly discrete, alesting, can be mented doing to the estandard of normal task and personal resortions by the manner of executing, providing the alianatory supplies are also healthfully capitaled.

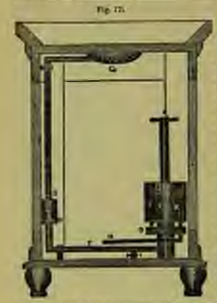
The dry-blenket picking is very mefal for those invalids who use son feelds to encrease sufficiently to everyones the chill produced by the vertebest pack, or other cold applications. With such, too, tempping for half an ionir to an lone in a good preparatory measure for other baths, and it may follow any both when desirable to thus asset tempora.

There is nother class of multile still who may find benefit from the dry packing; does who eather occasionally, and as irregular interests, severe ripes or claffs, proceeding from enlarged from or apleau, at slight absentions or interreducions of the large. Though a well not proceed the claff, it will entorously multiple their severity, and then

indirectly used the find removal of the cases. For this purpose the patient may be entelliged at any time when the chiffs trouble him, and remain until confortably warm and forquest with the position.

This Waron Bays. - Seprential this to the sweeting-blacked is the reportach. Some hydropolise practiceness regard the report and shirver, and all other modes of water treatment totach were not preexcited by Prisonnics, as anti-hydropathic, as though nothing was ever to be learned seve what Priesentz personally taught, and nothing ever to be done one a recrime repetition of the acts. Between the separabuth and awanting-blushes there is a difference in fasor of the latter. It does not dature the circulation, quicken the pulse, or affect the respiration as reach as does the super bath, see is it as liable to abuse from ignorance or carefessions. This list objection, however, applies rather to the usual than the accounty result of the super-lath; for, if not made too hot, nor administered too hear, the effect is nourcely ever daugreenble. It is better udapted to corpid phlographic constitufrom, then in the nervous or irritable, other corporatances being equa-It is rehable—yet out open to the wet-sheet in more forms of skepdiscusses unactualed with much pretatus. In subles colds, cought from suppressed perspirators, in the insigned stage of most forms of theumstern, in the first access of simple fevers, in influence, and inmoreorial discusse, it is more especially serviceable. It should never be continued to the point of producing diminess. Stiffness, masses, masses, great lassitude. Some form of cold-buts should always incosed it, as the shower or plungs. The average time for receiving in a separlate, when the steam is as full or can be been without discomfort, in from fifteen to twenty fire exectes.

The recent doctors' here brought expendeding two anneared describe by constant a. Many potents have been "steamed" as long as to produce a degree of annuals releasing and rits estantion, set faily received from in years. The process is, as there hands, quantly accompanied with hor and stimulating drain, "recoperation." "No. 6," etc., and frequently informed by a lotesta exister; all ingeller making a power of medication which only very robust persons are entire with out service injury. Another curry in the steam practice consent is not employing a settlement amount of cold water after the last super. Generally the patient, when excentively heated, is districted with a more spreading of a part or quart of cold season, when he should have a dispoing sheet, plungs, or half-bath. A super-bath turn be contrived in many ways. The invention of Mr. Jeremuch Essex, of Bennington, Va., combines as uses a superstances as any plan I have necess.



TATE COMMEN.

Fig. 172 to be builded at regime to Mr. Course buch, showing the se responsed by which is person the hite a velid all manu blocker, in reported it pleasure. The rela pale young to the board the bath. which may have named string, his the common kind, and the twice below, or they are usual, and lying the first thin may I may the indoor like Brook, who has off the litcutteriore Circles Services arted all enter recogniting the or or, E. was in tection, and comwarmen with 16 by a small system my traids, wear in testion. When the miles II, to mostly titled, the tered to cheefed C, comics were to the same bright. Fire a confecting pipe extending up take the later, E.; and A is the basels of a minimum which was refer drivers later Fi, having the towar and made to from the mater op through the plant, F., part the value, M., 1940 Co. thouse treasily in This piece a rold To make a room shower links sett. It is a long placed under Ka sensel, E. stinds heats the weitt. ellers it may be larved up as in the post shower,

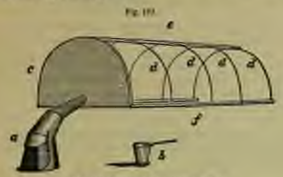
To make a super half, the pipty Marrie purify in perform it attach-

ed next the top of the vessel, E, and it has below at its hower and to be its major section the character. When used for a super best, the phone character is withdrawn, and the involve hade in the vessel, C, though up, when the house will prospect the secont in a short time. The top of the tensel, C, to the mile, E, is under at a formal chape, so represent by B, to allow the water in the unity powerd in. I is a fourst in drain off the nation that may be in the pipe, and there is no introduced to the complete of the scient man. O, so left the nation if, to drain off the nation above.

Hat make or bricks may be used to genomic topor. The patient may sit noted to us open work since, with a couple of blackets pixel second the nock; a small calcur, and real lot bricks or stone occasionally put and the result so us to keep the super constantly rising from the surface of the venter.

Another very simple plan is that Procure a ter boiler of one or test galling parameter, with a timp per human two or three joints and a single other. The hiller may be heated in any ordinary frequent or farming the paper can be conducted under a classe or box on which the parameters sit covers: with blankets from the neck descriptor. The to we or steem (m) be increased or designated by regulating the position of the halos over the fire.

The avesting-crafts (Eg. 173) is a convenient apparatus for each insalids as are o' figed to it sep the heat.



PERSONAL PROPERTY AND INVESTIGATION OF ACCUSE

Fig. 131 is a drawing of the perspecture, or awaring smaller is is a first imager hand functionary of channey, with a most, which is soon islanding open. The small and off this claiming in open. The large and index has a to become one a basis in it is received the title apringle the processor, by a wide to become one of the sound of the course of the title apringle the processor, but is being a property the small and of the oblimate, then which is the accuracy, but upday, if it is it is not proved prove of wood, into solids the ends of the brook are inserted, it is a purple place of wood processor, along the processor of wood, into the top and processor of the brook are inserted. It is a purple place of wood processor along the top and processor if you had processed by the loops.

When the credit is in he used, the platting even in he token plf the best, and the patients is to be delered as the head, which the head on the pillow. The credit is then to be glasted ever him as high so his threat, to second with heat of the head of the head of the heat of the heat of the state of the heat of the patient. Here the heat of the heat of the patient is compared to the second of the state of the heat of the h

The Wave-Bayer. This present country merely is rateding the sody at length in a swift surrent of source, the patient holding on to a repe, or more other contrictions, to contile him to coop his position. In helps to make an analog survey in the matery part of our materia medical last has no other advantage not obtainable by the desche and phage.

Tree Hever Barn -This seasons practically to an out-door, cald

as rep.d plange bath, according to the temperature of the swater. In valids should not, as a general rule, boths in the rivers search has from but to trivially minutes, when the water is topol; at all assume they should avoid great fangue and the second claim. When the water is old the time must be correspondingly diminished.

The Race Baye.—At some of the water-curve polices have unused the medical race-water backing whenever the propitions clouds have furnished the requisite shower. For those who are also to walk rapidly a mile or love, a ran-both is excellent. The constant evaporation from the surface and the active exercise affect a rapid "change of matter;" and the process seems to doubline the virtues of the west-shoot park and the dropping above in an efficuence manner. It is sourcely recessary to add that the patient should be downed in light, this clothes during the walk, and on returning to his room be well raibed with the dry about, and keep up moderate courcise for half an hour or so after drawing.

Forevers on Strate Barris—This is a modification of the shower or deache both or suffer a combination of with. It consists of a new bor of small emotion thrown off interaffy, and diverging as they recode from the forestale. It contests a pleasant and very excellent application to the chest and abdomen, in effections of the viscous of this contest application when the stronger impression of the denths cannot be forms, or a not subcated. Dyspoptics and consumptions can generally simpley it more or less to afrantage. It is a good process in pleasaffying or pure is the side, in function and necessity, and in partial poles or extreme deality of the muscles of any part. Applied to the power region, it is well adapted to excite functional action is attended states of the argume, some complete, obtained, eventspotent, any pressure or retestion of minute, etc.

Postante Stowers-Bayer.—This is a smallfration of affaint, the water being showered immed of poured over the body, and is effect it assumes to precisely the same thing as the artimary process of affasion. Communications which had been quarte or more, for showering by being, are made by most of the timesafts.

Then Approximate Harm in Princing under over the neck, chest, and shoulders, the nations examing in a tak where it is describle out to see the fisce, is call it affection. It is no good on any other form of half where to indicate a sumply to end the hody, as is the last stage of

fevers and active inflammation. Dr. Churis employed affining entensively, and will remarkable success, in the freedracts of source fever, messies, small-pan, and other discuses, in Lourpool, England, buff a century ago; but, embrianately, the involved faculty of the present day, who acknowledge the superior surrous of his positive, do not see first instance it. Affairnes are performed with topid, cool, or cold water, according to the degree of morbid hear attending the shorage.

Toward on Spotocy-Barn, —Washing the technic surface of the tody with a level or sponge is a very good prophylactic; and it may be simplyed in water-topateness as a substante for various other latter, when the respecte apparatuses for the latter are wanting. The pocular advantage of this both is, it can be taken at any time and place, whenever and wherever descret. The towel is preferable to the springs, because its fraction is more perfect and suddens. I should be towarding to done, on rising from bod in the morning, without test robbing the whole surface with a west toward release more other greatest both was accountly; and a towel and quart of water can always be had at a botel or on board a scambour. First minutes can never be employed to any more profitable way. That parent can hardly be said to "train up a civil in the way a should go," who does not instruct it in the use of a tower week, or some other bath, every morning, at all sensess of the year.

Wer-Dazes Barn.—This is a molification of the net sheet, combling the patient to dispense with the nerview of an extrachance mode of self-parking. A linea sheet is fishioned into the form of a night-dress, with large elevent; and after the bad is proposed, the firms one he not and theorem on; the patient can then get into bad, and wrap historiff sufficiently to get a very good sourceast up. If the hadalothes are an too heavy, nor wrapped too lightly, about any person not extractely fields, and remain is this wet dress off right seal-out the least injury, shocking as the idea may be to our alloparine friends.

Want and Hot Bares. These are objected to by some German bytropaths, or not being Proceedings, but for no other remon that I am imagine. They are, however, only commandly employed at the American establishments, not being a regular port of any judicious remon of treatment. But for quieting particular symptoms, and also may exceed to better printfully, they are employed continued to an input occasion between printfully, they are employed continued as a special of the course, and continues, they appears as

riently. It seestimes happens that a patient, while under treatment, will, without my unusual exposure, experience all the symptoms of a sense out, Severabases, boulacke southweem to the increaphers, shillness, and surious sales and pairs. All these disagreeable symptoms am generally be respected at coor by a hot both for ten minutes; and if the both is succeeded by a pull-describe, shower or dripping sheet, to appropriate desirity will result. Parients who have taken large quantities of mercury, activacy, or intre, are preclarly fields to febrile disturbances, and to occasional awellage of the joints and stiff mean of the empelos, which a course or bot both at more release. For all of the purposes alone attained the bath should be as trains as the patient can be so both out discomfort; a temperature that is suren in too may be led to another; the proper temperature ranges from 80° to 100°.

The Separation-Barri.—The energies of eventing is connectly health-preserving, and might with property have been treated of in our hygical department; but as it is the connectly theregoeste in some forms of chronic dismust, the subject is not impropriate here. For that large plan of available who are conscriptive from feeble large and contracted chasts, and for a still larger class of dyspoptics, who are contracted chasts, and for a still larger class of dyspoptics, who are contracted chasts, and for a still larger class of dyspoptics, who are contracted than that of evidencial shakening markets, there is no better exercise than that of evidencial. All posseure, too, whether invalidate not, ought to have how to revise on productial considerations.

As all the exercises involved in the various methods of learning to swint are just as serviceable to the insulid or well person, as those which may be practiced after the set is acquired, and for the purpose of enabling the immutes of hydropathic establishments, where establish attenues or pends of water can be found, to do themselves two services at once, I copy from one of Powiers and Wells' publications the following illustrations:



SWIMMING WITH A PLANNER.

Various supports may be resorted to while the learner is getting accustomed to the secountry motions. Corks and bladders are communicat. Fig. 174 represents a bladder, sed. blown, and flatened over the abcalders by a rope passed accer the class. Large pieces of cerk may be attached to

such wall of a rope and med for 0 ; more purpose. The supports

must always be randilly secured near the shoulders, for, should they slip deers, they would plunge the head under water.

Swimming with the plant (fig. 175) has two advantages. The young

baller has always the means of saving himself from the offens of a sublete cramp, and he can practice with facility the accessary nations with the large and foot, aided by the momentum of the plank. A piece of light wood, those or four feet long, two feet wide, and about two



SWIDENING WITH THE PLANE.

mehes thick, will answer very well for this purpose. The chis may be readed upon the end, and the arms mad, but this must be done carefully, or the support may go beyond the young evinence's reach.

The rope (fig. 176) is snother artificial support, which has its ad-

rantages. A rape may be attached on pole, fasinced—and mind that it rewell fastered—in the lack, or it may be atwished, as allows in the engroung, to the lemons of an owntunging from. Taken in the hands, the encourses may precise existing legs, may precise exist his legs, may be halfing it in his treath, he may use all his Sanks at care.



PRIMARYS MICH THE ARCS.

The rope, however, is not so good on the plank, as it allows of low females of uncion, and the latter engin early be so fixed as to be hid hold of by the teeth, and field securely.

Wherever a descending grade can be found, the learner can some become a good swimmer, with no artificial assistance, by wading in the water up to the neek, and then publing to the share.

In arrivating, the first about the about two first below the carfore. The banks should be placed just in form of the bount, pointing forward, the fingers kept when together, and the thurst to the fingers, so as to form a slightly ballow public. Now sorks the hards forward on fig as possible, but not bringing them to the surface; then make a second backward to the high, the hands being turned downward and several then tring tilers hard under the body, and with a little re-

sistance as may be, to their Science position, and continue in todays The hands have three medions. First, from their position at the bound, they are pushed stright forward; second, the eweep sexual to the kips, the us our, the cloud and hollowed hands being the public payhas, and their posters in the water and descent arraing both to proper and spring the body; and, third, they are frought tack under the hooly to the first punition.

Hirring learned these measure by practicing them slowly, the page doubl proceed to leave the still more important notions of the legs Three are likewise three in number; one of properties, and rew of propeleum. First, the legs are descen up as far as possible, by beading the knoon and According the feet widely reparated; second, they are pashed with force backward and outward, so that they spend in for an possible; and, there, the legs are brought together, thus arting power faily upon the wedge of water which they increed.

Some works upon swinning addiso that the propeling stroke of the arms and legs should be used absentely; but this is not the method med by good evicences, or by that best of trackers, the frey, of whose I would adrive all new beginners to take become. It is better that the feet should be brought up at the same time that the hards are narred to their first position; the propoling strokes may then he combined so as to give the hole as most powerful impotes, as a best is covered that with manifestrous appears.

The moine in the water should be as straight forward as possible, and the more the head is impacted the caster is the switching. Itleing at every stroke-branding, as it is called in both trescase and inelegant.

All those movements should be made with downers, and deliberately, without the least facey. The learner will near breathe metarally, and si the notices are really intere. In will not be long in sequency them. If he draw in his locath us he rues, and breather it cut so he sinks, he



FIEDGING BE BIVING

will time his strokes, and treat swallowing rester. These wisfure lases accordanced to fresh unter municiparticularly enteful when they go into the rea. the sense of which is very DESTRUCTION.

In herping into the weep, feet first, which is done from rocks, bridges, and even from the yurts and summe of lefts

cases, the feet unst be kept close together, and the urus either hold these to the side, or ever the head. In diving head forement, the heads must be put together, as in the enguring (kg. 177), so as a dipide the water before the head. The hands are also in the proper position for arriving out.

Treading the water (fig. 178) is a favorite position, and useful as a

means of reeing in swimming long dictances. The position is perpendicular; the hands are placed upon the hope, as in the rignette, or kept clien to the side, to make in halancing the body, heavy moved the fine at the wrist only. The feet are peaked down alternately, as as to support the head above water; and due body may be raised in this way to a considerable extent. While in this position, if the head be thrown



IREADERS WATER.

sack, so as to bring the some and mouth approximat, and the chest accuration inflated, the awtermore may said till his bend in smally opeeral, and remain for my length of time in this precion without mation, teking care to breathe very stordy.

In entersing an either side (fig. 179), the notion of the legs have

to abernion, but are performed as senal. To swim on the left side, bower that side, which is done with the alightest effect, and requires no instructions. Then strike forward with the left hand, and adversary with the right, keeping the back of the latter to the front, with the thank rate decreased, as or to set



ROSE AMINOMENO.

as no car. In maning on the other side, at the nor with the right hand, and use the left for an our. To swim on each side abstrately, stretch out the leaves must the instant that a strike is smalle by the feet, and strike with the other arm on a level with the head at the meant that the feet are arging the semanes forward; and while the apper hand is carried forward, and the feet are contracted, the lower hand to drawn noward the body. This method is full of variety, and capable of great reports; but it is also very fining one.

"Threating (fig. 250) is a benefitful variety of this exercise, and much mad by accommished assumers. The lags and feat are worked as

it ordered ownering, but the bands and over very differently. One



T158/01/177500

ers, so, the right, should be lifted windly out of the water, three forward to as introde reaching, at I then dropped upon the mater with the hand hollowed, and then brought lank by a presental movement, pul-

ing the water toward the opposite strapet. At the same time the lody must be summed and stemled by the left hand, receiving in a small sizele, and so the right must comes back from its far reach to the armost, the left is surrying in an easy sweep from the breast to the hip. The left arm is thrust farward absorately with the right and by these samed movements great rapidity is constined with much was.

Swarrang on the lack (fig. 181) is the easiest of all modes of swin-



EWEMMENS OF THE BACK.

roug, because to this way a larger portion of the holy is supported by the water. It is very useful to rest the ownsence from the greater exertion of roure right rections, and especially when a long emtinance in deep water in unavoidable. The environme can turn musty to this postion, or if leate-

ing, he has but to inclose aloudy inclosed, keeping his found in a fire with his body, and letting his some sink below the surface. Then pincing his turnle upon his hips, he can push binned along with his feet and legs with perfect case and considerable rapidity.

The hands may be used to used in properling in this mode, by bringing them up selection toward the armpen, and then publing them down, the impres freezing inward, and the thumb pure down. This is called "winging."

The hards may be used at discretion, the application of force in one direction, of course, gaing motion to the other; and the level methods



PROATING

are room learned when more the pupil has acquired one follows in his assystal powers.

Flusting (6g. 180) is no uncled a part of the art of swinering, that is recent be see soon obtained. In suit water, nothing is nature; and in fresh, to meet pervane, it requires fant the dightest exertion. The feet should be stretched out, and the arms extended appeard, so so to be at least so high so the up of the head, and under water. The head soust he held mack, the chan raised, and the cheek expanded. The hands will easily keep the body in this harizontal position, and by invathing carefully a person may float at one for lature. Could a person makin to twin, but have the presence of mind to take this position, he could scarcely drown.

To dear the auties, the legs are mised out of it absentistly while swimming on the back, the body being entrained by the bands.

While evineating on the broad, one log may be carried backward, and taken field of by the opposite head, and the evineating continued with the log and head kept unemployed. This is said to be useful when taken with the crump in one log.

Surmong under easier should be done with the eyes open. If you would seem mideay between the tottom and the surface, make the strokes of the area and the hards meand, i.e., toward you, as if you would enforce the water by large aroufuls, keeping the thumbs turned rather devicement. These ere must supertant maximum. You are time enabled to pass towers arrives a river or branch of water, or to accret for any thing which has follow to the button, and also is reverse any one who is drowning. Heating, and ownering under water should not be attempted into the entire of some competed into the entire of some capert in the other processes.

Exx. Also Kan Rayma.—Various contrinuous have been employed to bring the latting processes to less on the eyes and ears more powerfully thus by means of mot slotte. The less are escending, or all-liquely assemble doubles or showers. The faces should always be moderate, but may be applied for a considerable time. They are useful in chronic inflammation, unstreaded with much pain or intolesses of light, partial blindrous or deafons from torpor of the nerves or obstruction of the versels, weakness of valor matheut prenounced smalldily, spece, incipient amateries, palarity is the sure, etc.

The Nanat-Barm.—Suffing water up the neutrie, or drawing it so far into the most current as to be spected by the mostle is very teefful in chromic information, and in a related or recokened state of the nancous recokened in advantage. For deadley, relatation or dryomer of the nancous members from the are of small, it may be employed personalizing to advantage. For case blooding, the water should be

as odd as passide. After the removal of soft pulypi from the nourtle bed outer should be employed frequently to constrings the second in employing the much lath, the outer should be laken up by goods, full implications, not by a sudden jerking matters, as this after given puts and increases arthures.

The Once, on Monro-Ryen,—Garging the month with purpaid water should not be control in inflammatory affections of the threat or pales. For one or swelled game, toofunds, humanous, and at vinted secretains, cool or rold water should be frequently hold in the monit unit a bocames warm and often repeated. In aphicus or makerous affections of the mos. It water should be employed in the same way. Belantim or filling of the smale, or mill polars, our graeasily be referred or carred by perging personality with the coldina water, or by boiling brage of low in the small. Toloro-closurers should first absorbes the tithy built, and then employ the cold monthtors to restore the minural samplify of the macous manufation, and a healthful secretion of sales.

The Ann-Barn.—For old sicers, and recent or chronic aveilings of any part of the arm, holding the effected part is cold water from lifeces minutes to an hour, will greatly assist in healing the sicer or electricity the aveiling. Empire and abstractic effections, in fact, all methid conditions of the upper currentness, attended with preterratoral heat, size in the treatest heatly, by lacking the part discussed in soal as call mates, or wrapping it in west childs, to be frequently changed, and the temperature becomes natural. In equal complaints, which are lable to change the our of inflammation, as with goal, thermatical, especially measural phenimities, care about the throughly substant. When call application as access the morbid heat is thereuply substant. When call application increase the page, warm or het may be substanted.

The Harry-Ryrn.—Habitant colliness of the habit, or markness, is entered by habiting them Susquently in very cold water, rubbing them smortly at the same time. Wanty recreases are often pured by chilling the hands severally by habitany them a long time in the cold-set water.

The Proofs-Bayes.—This is coupleyed for folces or whalever, and other similar effections. The temperature of the water should in all comes, by that which finds must agreeable that up in applications. The Late-Barn.—The lower limbs are much more links to chronic awalings, alcore, goally and rheatment enlargements, see, than the topus, on account of the observe relation of the force of gravitation to the weakened scarch. The knee joint is accessorally affected with a chronic inflammation of its membranes operation for which the legibility is servicestile. A tax sensel, shaped something like a boor, large and long enough to take in the log above the knee, is a convenient amaze of alternatering this both. If the patient is employ, as finite-values tag, countracted with straps, by which it may be integrated upon a clair, or facemed to the side of the bod, is more convenient. It may be supployed from fifteen minutes to one four. There is no danger of producing metastisses, or drong the disease to internal parts, in any four of themselves as goary inflammation, provided the application is not continued beyond the point of relating the temperature to the natural standard.

The Duor-Harm.—This process is not often reserved to, nor is it easy mentioned in more hydropathic books. Still it is constitute surfaceable, and regist to be understood. Wises gives the best description of it:

"This term is applied in single drops of senter folling from a beight of several fathers. A remot is filled with very rold restor, and flarnaked with a small specture, flarwigh which the water power in the form of freqs. The small specture about the partially closed by a plug, is prevent the freqs from following each other in rapid on common By these means their operation is considerably increased, and it becomes yet more potent if we allow the drops to full apon a particular part at certain partials, and not the part during the intervals. The resistion about to commons will indeed be thus interrupted, has will afterward trake in appearance in a more powerful and energetic flows.

"The solvest expirement and irritation of the nervous system preduced by these bules, reader it necessary to restrict the use of these to half an hour; nor are they, indeed, adapted for vital parts, or such as are abundantly applied with nervos.

"They are often used with more effect to obstonte and chronic cases of paralysis than the descho or efficient, with which they may abstract. Propertial and continued friction with a horse hair gives is never in this case to be registed after the batio."

Time Are-Harm.—This is not quite a sinter-cure process, but as sir, as well as water, in all its adaptations to health-producing purposes, belongs to the Water-Cure system, the sir-buth may be properly see abbred in this piece. It comests of the rapides exposure of the whole body, in a state of mainty, in cost or cold are, or even a strong correct, it is suspinged under precisely the name regulations or a cold-codes both. It is pertainly a very arrigarating process, and may always be unfully applied to the whole hody when the body is in a comobbe gives or when the temperature is above the natural standard, and generally also, when he temperature is above the natural standard, not generally also, when he temperature is at the matural standard, provided there is no account to of chilipses present. It is toofal to rever, to expose any periful or inflamed part to cold six, is say time when the sements of cold is agreeable. The air-inth has sometimes followed the wetpack, the same friction, exercise, six, being employed to keep up combinable reaction after it.

String mixed in a rold poon for from ten minutes to an hour has been practiced by scene persons as a hygienic measure. There are few persons who cannot bear a moderate degree of such exposure to advantage. Those of feeble circulation would do better to make, jump, dance, or a service in some other way. Frankin, whose practical angustry and keen observation have attained a world-wate order-try, accurated absorbed to or and read but no hour or as hear, or rating to the promising before dressing.

Walting the room is a state of some maley, has been received to for the purpose of promoting sloop in very rootiese, downs-datastical infinite de, and it is said to conduce remarkably to quiet and refreshing sleep. I have known the experiment trind frequently, and always with good effect.

Patients suffering from forces and inflatmentary describes, under the popular practice, generally have their sufferings greatly appreciately too much bed-chebing. From a rague appreciamize of casching call, they are half etitled with excess of heat. There is no danger whatever of call air is any quantity or degree in each cases, so long as the whole surface is preterminately but

FORESTATIONS.—Where not lost forecentions are insolal in a variety
of morbed condition. They are solutive and relaxant, and are appropriate in cases of spaceholic pains, transcalar contractions, periodical
benduction, hydronical consultations, etc., where the state of the system
is not ectively inflammatory, nor the local perspectamentaryly hot. To
the inter case, cold applications are the most effections to glaracte
prior or crumps. A very good and perfectly safe rule for all practical
purposes, is the education of cald, cost, warm, or has local applications
in the semutions of the patient. That irrepression which field the
fiest is the best. This rule will apply to cramps, spanner, who, tooth

ache, berinche, ceracie and bregalar pales from moune chronic dissaure, begings, charredwist, etc.

But it want to recribered that all very warm or lost application are always for occasional, never for constant employment. They are in he required in every case as hereparary expedients, specially insteaded to quiet pain, soluble head irritation, and remove irregular manufact contractions, or as adjurants to the general survive course; and rightly managed with this risw, they are highly important as well as planning resources. They produce temperary relatation, but no permanent delifity when used in connection with more or less cold bathing as would be the rans were they employed above.

The French method of bot formentations, so highly commended by Dr. Gally, is an efficacion and parliage from convocation than any other in user. A piece of flarmet thrice fathed is put use a dry house, and may but water poured on it, sufficiently to mak it. The flarmet is then put into the currer of a turnet, which is resisted round it, and wrong until the flarmet is only damp. It is taken out of the tower, and ennudiately had ever the pury to be formetted, and upon it is placed a double field of thick flarmet, dry, or part of a light blacket. The prince then, if it do the abhance, which is formetted, draws the animary bedchties over him, and remains quiet for five or me minutes, when another flarmed freshly wrong out is applied, the former one being withdrawn.

The clubs selfour require changing more than three or four times. Generally rolled is obtained in ten or lifecu minutes. I have very often winessed the best effects from the femoustries is corross and dyspeptic beolecies, in global hydrocas—the sense of pullication often accompanying hydrocas, and in puriful monitorities. It is also frequently effected in relicating for the time, authentic lits, commission from techniq or indignation, remarks in the head or face; it will generally also produce relaxation of the liability or marsh, in cases of relation of some and service constitution. In these errors derangements of the standard and losse, attended with excessive innerse, arvers retching and vanishing, intolerance of fact and classic, etc., its are; in connection with the pouring of rold water over the local of the bend and temples, will usually affect prompt rolled, as I have many times experienced. For all these purposes the facesting civil should be large enough to cover half or loss then of the surface of the abstraction.

There are some deficute invalids, of bloodless this and feetle visibly, who find it expressely difficult to get conformily warm in the wer sheet, and such may be very run in nesetted by a forcemation to the abdonnes for five manufacture before and after the past Rest, and not exercise, should exceed the application of but to mentation, except when they are employed as an auctiony as and followed by a cold took.

I time that far upoken only of but forecataines to the abdurent and miled in aim cases out of too where this process is inferred at all, the place and manner described will answer all purposes. Yet to surrous local, spannedic, or periodical pains they may be applied as usur the past affected as pushible. In effections of less severity, seet circles of any bind, applied as but as can be burne, will prove sufficient.

Banasius - These may be local introding or colling proteoms, as influence, and one-way all the purposes of the archivered, bungling, and expensive machinery of finiments, belows, positions, contractions, bilinous, rabellacionia, epopulates, cuppings, issues, burnings, and other external drug application of the old school.

A marriang banaloge, or compress, is simply use or more field of them dield, wet in cold states, applied to the part affected, and conceed with

a der cloth or other material, to retain the assemblest.

A cooling formlage, or composes, is a similar seet application without the dry covering, or with the covering as light so to allow the animal heat readily to pass off. In both some the cloth is to be renewed as often as it becomes dry. As usually managed, those composes are both cooling and warming, the first supression being cold, and the reservo learning a glow upon the surface; but they cut be made to produce a constantly cooling effect by eary lightly covering and frequently changing them, or a very heating effect by covering their with finance or other non-conducting material.

Course lines cloth, as constron crash toweling, in the most relative cloth to be wested; and far the dry covering, the same restrict, or any constrain practice, will answer at warm weather, and soft farmed in each weather. India rabber, gotta positio, and solid sitk have all book in repote, and a few years ago were very gazerably couplined for coverings. I regard them all as abjectionable. They do indeed were in previous evaporation, and return more perfectly the minual limit, and they non-keep the part mount larger; and they seem, too, to have a more standing or derivative influence, if the same ready production of evaporation or book indicates such influence. The they remain the effort perspirable matter which should pass off; and their more ambiguiting or non-slaving property tenders them princing and weakening to the pataments function.

It seems to me that, in all cases, cloth coverings are the best. If they produce a less number of boils or one painful araptime, the care will reversibeless be as prompt and over more perfect. When the this is torpol and out Contro or soft light, women than of universievery perpency and if accountry, for very feeble presents who are stable to take marks exercise, live or three third-nesses may be used.

The Chrone-Warrena,—This is adminispensity surplayed in usuring all phronic diseases of the cheek as implicat consumption, branches, in the easy easily stage of hydrotheras, or droppy of the above, spacesocks or peopleted arithme, etc. It may be made of crush norming, or two or three fields of media, and first, with arm-holes, lossely to the mark of the taily from the rock, nearly or quite down to the hips. The catalle covering in a station evapper, made of the same natural, or of fluxed. The issue, or wet wrapper, is test as highly around the body as desired by tapes, which are amarked to the tap, lotters, and untilly, and the carnels or dry wrapper is eatlest test around it, or the green use is bettered in the carner.

There is some discrepancy in the views of different hydrogents, as to whether the west cleib should extend entirely second the body, or a few inches over the spins to tell uncorreved. Here again, as in most of the recod questions which secure in hydrogenthic lathing, the feelings of the justices are one host guide. If the west olds seem the spins does not position may disagreeable chillings, paid, or unconnect, different from what is experienced when the purell wrapper is more. I would have it entirely entirely the trunk; atherwise a space of from four to six indires in the recover of the back should be uncovered by the west pictic.

This may be wern day and night for several weeks, provided it produces no unconstraints chilinges during the day, and does not become so searm and dry as to make the patient readess during the night. In the former case it should only be wern during the rearmest part of the fay, or during the time abotted to exercise, or from the morning both and man, or form the foremost both until evening. In the latter case it may be wern during the day, and neutral at night. It sensity requires seating when more constantly, in the morning toward mean, noward evening, and at buddings.

The Annestral Warren,—The set girdle, or abdessed compress, as the is greately called, is more generally employed than any other local by frequency application. Dorangements of the digestime argum are so press out networking that these who do not thus complaint are successions to this general rule, and for all of these complaints this Sandage to appropriate. It is also represented to all closure discusses of the liver, and in non-a closures of the abdustical business, as influentiated of the accounts and bowels, challen, dynamics, sholars markus, duridiscusse, it is always employed with benefit.

A great coal of impressity has been marced in contriving abdominal compresses. But the feed immediate of all is three yards of communication to the three yards of communication to the contract of the subdection, then the intellige is passed union the abdomen, and uncord the body, followed by the dry last. This brings two folds of the wet part over the front of the abdomen, and one behind. Whether it is to be extended entirely around the body, trust be determined by the role neutrinosed as applicable to the chast strapper. The proper crush cloth is from twelve in state-of technic wrapper. The proper crush cloth is from twelve in state-of technic wrapper, if may be seen eigenstately or occurrently. It should never be applied so tightly as to himler in the least free respirators. It may be kept in piece by layer or piece.

This bandage is employed more or less in all cases of dysprepair, long complaints, concupation, paralysis of the lower leads, affect on all the processes, sphere, kinkeys, and kinkley, abstractions of the research; glowle, all forms of minimum actions and founds worksoon, or a word, in all objects morbid conditions of the abborrows and pulse severa, and in all states of treakcom to relevation in their liquinous or muscles. Persons who have weakened the abborriant experiences and covers by defending lights and another by defending history, experience

great beautit from its mee.

Past trac.—Hand-rubbing towal-rubbing trabbing the skin over the way as dry sheet, and with a flesh-brank or house-init gloves, are enough the accompanioners of the fathing processes. Their object is to assist common and promote capillary constitute. As a general rube, patients about practice as much self-rubbing as a successful, at the same time that they are emisted by the attendant, because the externise of so doing is an adventage of itself. As a general rule, the the second of fraction as each case should be proportioned to the bloodinances and topper of the skin; and another general rule may be stated in remain to friction, which is that it should be active and rapid, ruther than heads as acquiring ruther trappette than become a substantial, as the metalous section that the barder they are rubbed the more will they become visibly magnetized, I sep the attendants at work, if they be good-natured, and abject not, and completely relaxated; become

the proposition record abstract of the attendants well in this particular news.

Temperatures of Bayes.-Hot, worse, topol, cool, and cold are soly empayed as approximate terms. Water that feels hot to one may be only warm to another, and what is cold to one is accretimen topid to another. The sensations of the patient are generally a berter guide for regulating the temperature of a given both thus is the thermometer; still the latter is indispensable in many cases, and in all economiest. As a general role, the more Seable and delicate the pausus, the more strictly should we follow the test of his feelings in administering topic, warray, cook or cold boths. When the circulation is decreas, and the vital temperament well developed, we may regulate are both with sufficient precision by the thermometer. It is a useful preciation, when commencing treatment with very anceptible patients, is test their sensibility to different temperatures of water, after which the physician or patient can presente them thermored. rically. Some Water-Cure books seem to make it an especial point to be thermometrically exact in directing particular beins for given disenses, in for example: erg-bath, at \$5%, shallow-bath, at 65% half-bath. at 74", etc. These mor distinctions are not to be arbitrarily immend. but may be regarded as landaumbs, to keep as within reasonable beards.

Boths may be distinguished into cald, below 65° Pahit, 1 topid, 65° to 80°; warm, 80° to 98°; and hot, above 98°. But a better division may be junde then:

Very cold,	321 to 48%	Topid.	72" to 854.
Cold	ANY 10 53"	Warm.	65° 60 50°.
Cool	65° to 65°.	Hor.	98" to 115".
Temperate.	65° to 72°	Vapor.	38° to 185°.

The term moleculely topol, warra, cool, or cold, when accurring in the work, record some degree between the bath mixed and temporate, or the near back in the scale, reskoning toward temporate; single moleculety hat would mean a temporature between '87° and '85°, etc.

Drawtton or Sature.—There is the same mystical yet uncoming emetices about the time of continuing a given both, to fulfill a purious for industries, in many Water-Cura books, that there is about the temterature. But here, again, we have hence guides then seconds and masters, in the feelings of the patients and in the effects produced. is true as experienced hydropath can, on summining a patient, determine at once about the proper length of time to administer most of its baths; but this time should always have a nearer relation to the could man of the patient, and the series total of all the treatment prescribed, than to the mans of the discuss. A general rule may be half discus, that to the mans of the discuss. A general rule may be half discus, that to patient about them all boths to a period short of producing any very depressing shall; and never continue any one to the point of producing a second chall after the reaction has once taken place in the bath. In home-treatment the safer way is to inches to frequent and shart baths, rather than few and long.

General Rules con Humanarum Harmon.—i. No bath should be taken on a full stressol. General baths, as the wet-sheet, plunge, double, shower, etc., should not be taken until the process of dignation is nearly or quite completed—from three to four hours after a full ment. Local baths, as the hip, fron hand, leg, etc., may be taken in no hour after a light, and two locate after a hearty ment. Bankages may be applied at any time.

2. Perionts should not not instantiately after a bath. As hour is soon enough after a full and half on home after a local lath.

3. All patients who are able should exercise undentely previous to a both, solves at the tack time the body is already in a warm glow; and after a bath, according to muscular strength. The more species short of alsolate fargue I mean that

degrees of exhaustion which is not readily recovered from on rowing.

4. In very warm weather the most active exercise should be laken before breakfast; and during the heat of the day it should not be created beautiful activities perfectly agreeable.

 No strong short should over be unde spon the head. A shower to pad double, poured but not dashed on, is not object-made for those who enjoy a hierardy well-latinated circulation, and are not subject to movem heralache.

6. Profise perspection, or great heat of the body, is an objection to any form of cold both, provided the body is not in a state of enhancious from ever-exertise, see the breathing disturbed. This point is governly return breathing disturbed. This point is governly return breathed by physicians, and medical books of the oil schools are wholly in error about it. The unjoint of people sangles that the sudden trunction from cold to bet is diagrams. The danger is all in the other side—in applying cald when the body is already too cald. Again, it is thought that a cell bath, when the body is dripping with second, will clock the proprietters, and do immouse matchief by during a second, will clock the proprietters. The surface of proprietters is a

riseld, wenter, dead, effects interior, and in presence on the surface has harling whatever to do with the effect of a cold bath. It may be an safely westerd off wells cold mater when the body is lost, as one may other agreement matter deferred to the surface.

that person our often injured to going into call water when the tody what and perspentle. Granted. There known neveral years men made cripples for life by this proutice. Now what is the explanation? Either the body was too rold, or in a state of exhaustion, or the respection was materially disturbed, or the storach was loaded, or all of these confrious exacted together. There is a reciprocal relation between circulation and respiration, which carried be greatly disturbed without injury. If a person jumps into ooli water when out of levells from violent exercise, he endangers his health, because the influence asymptotic between the action of the heart and large will prorent reaction to the surface, and the result is internal congestion. Under all other circumstances, a warm or but this is forcette to any call application, while the state of perspiration is a matter of no wet of emergence one way of the other. Dr. Johnson passaries: "Being in a state of perspiration is no objection to taking any both, except the size, feet, and head-bath." If the rules I have hid down are daily observed, there can be no force in the objection of Dr. Johnson.

 When full treatment is prescribed, in three, four, or the highs a day, the period should take the most powerful, or those which peodus the greatest shock, on ming, and in the early part of the day.

8. Westing the head, and even the close, is a melal preparation to fare taking any full fath, and expecially important for patients with new fable to head affections.

Warns Durenten.—The indiscriminate drinking of large aposition of water, so has been the contrast of water establishments, is not to be commended. The assumpt that can be taken to advantage varies greatly according to discuss temperaturally, corresponding to discuss temperaturally, corresponding to discuss temperaturally completions and active copullarly circulation, can drink with satisfactors, and require, while incident treatment, a free use of water as drink—from twelve to twenty taken bloom. On the century, those of this, space body, norrose respectivent, and especially of the skin appears below, and the press, as a water, glood together, count take, with profit, state than three to no mighters staty. In the former one the water is require absorbed fine the moments, and thrown off by the skin; in the latter case it less, as a waye, like a dead weight in the first passages, and is finally carried off an only by the kidneys.

Comiderable allocance must also be made for the amount of everces the patient can take, not the kind of food partalon of. The greater the amount of exercise, the more consecus transpiration, and the more water required. These who are much entend food, oth, or other removings, greate of any kind, or concentrated fortmoores feed, require a much larger quantity of switer—other correspondences being equal, than those who restrict themselves to a plain regentle dust. Peticets about always drive in the extent of thirst; but for a general rule while under treatment, water should be taken most freely only in the morning, effect the both, and again about the middle of the firetions; a less quantity still in the afternoon, and little or none in the evening. Very little should be drank at monits.

There are some few dyspapers whose strenchs are so contracted and sensities, whose livers are so turpid, and whose capillary circuitton so districted, that even a single turbiler of cold water produces a princh beariness and districting chiliness of the strench. Such installs should begin with half a number, or even less, and gradually but confully increase the quantity, as it can be heree without producing trajectorist recomment. It may be covered by the distriction. It may be covered to the distriction of the strench absolute producing trajectorist recomment. It may be covered to water draws absolute producing to the covered to the best temperature in from 55° to 55°.

Dre finity, Johnson, Wilson, and Ramme, very severely and very inely repullate the uplicationists practice of large scatter-drinking, which is to highly and expangiously recommended in some works as Water-Care. I have seen not a little machini result from it; in home practice water-drinking is particularly liable to be overdoor. Some persons have besend of the "reservous appetite" profused by drinking twenty or thiny burdless of water a day; but I cannot understand the advantage of revenues appetite; they are generally indicative of excessive tracked irrunates in the storage.

The rate for these who have not un intelligent hydrogath to advise with, is to follow the sensations of the stought; take all that profuses pleasurable sensations, and no sales. More arises senter should always be taken after each lasts. Exercise about succeed wave-drawing, and, or stready intensited, it should be proportioned to the assurant of vater taken.

Lavanance are learnesses.—These are used as cleaning and retering, or toke and subtracting processes. For the former pursues topid as were water a couplinged, and for the latter cool or cold. On the first attack of acute domines of the lawels, challen, dynastery, color, durrhou, etc., copious topid injections should be promptly resorted to, as it exceeded after the atametery count is well cleaned, by

cost bijections. In statistate consequents from delicity, cult resections should be employed daily until general treatment and diet can reproduce the arisins personatic action. In humarrhoids an injection of a small quantity of cold water just provious in the expected movement of the bewelt, greatly assists the hosting process. Chronic durches groentity requires and or cold injections occusionally. In all chronic mocase or enaco-paratest incharges from the bowels, bladder, arethra, or bague, injection of a temperature saided to the susceptibility of the part affected, or the degree of inflamenties, are as indispensible part of the treament. In givet, leasewrites, pesspens, and mesorphiga, they should be feerly used as arrengthening processes. After partureing the rugins should be aleased with a coul injection. The most correwienz instrument for self-treatment is the pump syrings for the bestele. The curved mile regime syrings is indepensible for females. In some affections of the aterus and ragma, a small take speculars is necessary to be introduced to easible the water to come in contact with as large a surface as possible while employing the situ-both. The Union India Rother Company, of this city inflice 10 Names Street, has just benight out an admirable apparatus for throwing water up the rectors or ragan with any degree of form required. It consists of a bag, holding a gallon or mure, which is filled with water and elevated, by harging on a book or unit, so, eight, or ten feet. The farce of the stress is regalized by pressure on a long tabe which convoys the water. from the bag or formain; and to the end of this rate estable pipes are adjusted to convey the water up the reginal or intestigal passage. This apparatus is cheap and not liable to get out of order:

## CHAPTER III.

CHILDRY.

Decrease or Gazza.—The decrease of crisis is an ancient as Hippersten. Acote discusse, when left to themselves, other terminate by some quantum are examined; and shown discusse, when left to the united countries present of matter, are frequently resolved by some external surption or internal absorm. Under water-treatment, acute facuses are generally related by mild yet effected functional efforts of all y-a exerctory organs, mentioned with any great commonton in

the organism, or strong determination to any one resistancy, or abaing of the sind powers, which can be called in any more orizinal.

But with circuit discuss the case is often very different. Many ruses, mileed, receiver extense any distribution which can proposly be descentiated a cries; afters receiver after repeated distortances, more as less revers, which may be called critical effects; and others, after may or several paragrams of general or local excitences, attended with some profine semantics, severa both or compliants a general features ness, or an aggression of oid, buil-forgetten aches, pains, or ather local effections.

France or Careex.—The most common forms in which critics, or critics, efform, present themselves are, distribute, both, and general fractalization. But is present all manner of appearances from the land, diffused, inflammatory swelling, with scarcely any supporting point to the deep, fully-matured, sub-campoons abscess; there may be une ar associal at the same mass, or they may succeed such other for weeks or recentle, and be very painful, or scarcely troublemons. Those of full lader, sungains temperatures, and active unbound circulation, are most subject to boils and eruptions.

Diarrhess, when purely critical corar on swittent was accidental or annual exposure or ficietic error, and continue with greater to less as verity from three days to two weeks. There is not arounly much pringriping, or distress of any kind in the howels, but the evacuations are this, watery, and frequent; generally there are from three to six or eight motions in breasty hours. In persons who have been most outjest to plea, the motions will be most frequent, and attended with conaderable begring down or deagging sensation shoul the lower bowel, and the discharges will exhibit a great amount of income as alway state ter, offen aterrated with blook. A critical boseness of the boweless ant attended with debility like an ordinary distribut; if long continmed there is, of course, some degree of languor, but they the discharges are very easily checked by hot site-hiths and cold injentions. Those who have long 'abored' under derangements of the digestive orgam, and particularly these with torpid livers and countried break more especially, if these conditions are complicated with jule, yellow, bloodless skin, and showeleds asperficial, captlery reseals, and must have ble to critical ensemble on he the howels; and, as for ne my observation extends, they are in usually hearfield, always heing surceeded by a decided some of improvement in the patient's entre provioleces pondition:

The term "fererations," does not ever well express the atter cos-

more form of entired action, but I know of an letter one to employ. It is characterized by more or less of the symptoms which arend on attack of simple fover, but they appear in a more disputed and irregular form. There is chillians and heat, languar, depression, birkache, assische, general testionness, greut sometiveness to rold, etc., etc., but, welke the sums symptoms in a puregrom of emple ferer, they do not follow each other to the erder of the cold, hot, and accessing stages. This foliate disturbance continues from one der to a week, when, anlast aggreenful by improper treatment, the body recovers in balance of action and feeling, and the patient feels himself advanced at least one step on the coul to heath. Other construction of croical daturbtion, as emptions, rather, profine awastings, expires duclarge of grine, runitary, from execution of hile, etc., stiffmen of the trassles, pain and weeding of grany and pheasurate juste, feed perspirations, where compresses are worn, etc., recusionally come, but require to especial transportant sare incidenting or suspending a part or all of the cold frestment, as the general detarbasic of the system is more or tem violent, and employing auxilian applications, as believed.

Management of Cassas.—The management of cross is not differently generally all that is required at an assessment of some part or all of the atmager tashs, according to the violence of the criest, and the use of such said and soothing appliances as are most agreemble to the particul. The princil check sucress or rest, as he finds either most condictable, that very simply, and use water locally to bode empires as inflamed parts—of the temperature that deals most pleasant. If there is ruled heathache, it may be sected with the but obtaining to memition. If the whole body is now, tender, restless, and argable, a bot both should be tiken for ten minutes; and if distribute progresses on for as to materially weaken the patient, the lost functional or but size both, will cold injections, should be employed. Full treatment should not be resumed until the critical disturbance is samply abusted.

Raysonaka or Carees,—I do not know that it is possible to explain estimicatority to the professional or non-professional results the true remains of critical action, since all the language amplityed in relating needed lower, organic institute, remedial actions ric., is necessarily more as less figurative. Authors to Water Care all agree that crites as occase, were regard them as of general accurrence, the cares without said givennames being exceptions to a percent rate; others concept but cures our generally be made without crites, three long the ag-

paytime; and still others regard the amjusity of the criess us the repair of injudicans or excessive treatment.

Be in perfectly permits that many but cases of carene disease are tored without my approximate of crises relatives; it is equally certain to my judgment that more few cases are attenty manually without that production of a doubled crisis; and I am fully promoved that is many more crises are replaced unnecessarily and even diagrammly arrestly accessive as injudy-max treatment—generally not sold or too shorting treatment. If a patient is kept continuously shifted, so that constitution reaction does not take place between the locks, or the double a applied so serverily as to produce a state of patential performent, the cross will be very up to be expensely reless. Hence the safer general plan of treatment, expensely in locar practice, in to take the sleep yet more way—do only what is clearly proper, and keep always on the safe side. In this way we only have a lattle take, for which life or health about the per be perfect.

The diet has an important learning on the nearity of the resis. In all cases, the more plain simple, and strictly physiological is the food taken, the less severe and demensing will be the critical efforts, all grow, group, high-seasoned food, or complicated dishes reader a severe treatment recovery in core, and this recovery treatment more enter treatment recovery in core, and this recovery treatment is allow a hotel take, and time sleptest on hursber realer processes to affect the curre; the blane, however, is not all as the side of the physicians, for many patients profes to "est what their sents lest after," and take the harder treatment, greater suffering, and was perfect cure.

Donor J. Weine says (Hand-Book of Hydroganty): "This natural sital process is not to be regarded as marked, for, such the entang demass, it has nothing in common. While a disease dest, therefore, as tries can existe. The appearance of the trais attachment a resist of the results in the diseased pure to their normal attivity, the resumption of the proper functions assigned to them; or, in other words, the consequence of the organism or its urgans from disease. This is the pulse signification of the crisis, according to experience and mature."

During E. Jahnson symmetry: "That the system, by virtue of its own adverest energies, conseques purges itself of morbid matters by a major; that is, by establishing some temperary outlet through which such morbid statters may and do occups, is perfectly certain. The Aleggo bed small-pure morable, and many other soul knows discuss, press the to demonstration, and beyond the possibility of question. In all these cases the crims is clearly the means of case. Walnut such or some size for crims, the primest must do. Whether the mater types

ment has the power of arging nature to the establishment of such temperatry carries is another question, to which I can only reply, that I believe it has."

Doctor Gully sweaters (Water-Class in Chronic Discours): " In the course of the officers which mater makes, with the co-operation of the Water-Curv., it sometimes happens that the user distribution of blood which they bring about is so energetically effected as in came market congestions of blood in other organs than the diseased exects. In this manner congestion of the lower bowel taken piace, and it exhibited in districts; percent congruine of the skin takes place; and is exhibited in sweets of various kinds; or partial but more misses congestions of the skin take place, and are excluded as souptions of envious hinds, and in tools of various degrees. To these exhibitions of transferred arrention and directation the many of crisis is given. \* \* \* Critical astion, then, as a result of the water-mentment, signifies that the reverse have been enabled to throw their instance and blood upon some other cagans, the lower bewels, or skin; and that this excess of blood, and this imilities action attempts relief by theoretiz out large facul secretion, or unusual entercour very time. This is all that can be said of a critical it is an instruct and within ages of the exercise of a power on the part of the arward organs to sure the anoless by a transfer of associated to parts less emertial to life."

Dome Show absures ( B'mer-Care Afranal): "A crisis may be said to be a visible effort on the part of moure or the natural powers of the system, so side of some modelid matter or matters in c, or expelling them at some of the natural outlies of the system, as the size, lowers, and kidneys. These appearance occur is the form of bold, expelient, streetings, durches, manous and bloody discharges, high-minered terms, breathings, and the blook " + + The crass plainingly of these apparent aggreeitness of fiscions is probably that: As the bring power, or that which we call nature, becomes intigramed, a greater satagement against discuss is not up; the fiscase them makes a more domestic of first to remain, such in the communications cannot, there appears to be at accrease of the same."

Ductor J. H. Rauses remarks (Warre-Care in energ Known Discase): "The combines of decase during the Water-Care, and partial shorly during the critical persons are: throughout different from every thing which has formerly been mineraled. It consist for otherwise, tensions this care stire up, little to little, all latest and most deeply that few matters of discuss, and elements them through body, we it on the country, all former methods of stars suppress the commotion of the struggles of discuss and force the causes of discuss are set. The sesential distinction between water and medicare in, that the former drives the precisal matter and of the muly . the latter, however, drives it into the body. For this reason the medicines subless provides that this course of diseases are numerial, the water-dector, however, makes this second proception is every disease. Hence arise the various rises of the corporality and spirituality of disease.

Essentially all the authors above quoted mean the same things, howover finethally or funtamently their ideas may be clothed in language. Remodul efforts are always going on in the organism when it is in may way merbidly affected; and when those effects are disponsitionately manufest at one or more posits of the body, or through one or more of the departing organs, this manifestation is called a crisis. Critical efforte attempt to perform a threefold cuty: eliminate morbid matters, beliance the circulation of blood, and equalize the detribution of negaone energy. This latter duty is too generally overlooked. Some air there write as though all the good effected by a crisis, a boil, for wanteple, was the riddance of a specific quantity of morbid material; but this is a very mirror view of the inbject; that is inlead one, but the least of the remodul effects accomplished. The assumpt of modul matter deterged from an extraordinary had in a week would not equal the or disary fully elementics of mortial marter from the skin or kidness. The greatest effect, therefore, is the restoration of more efficient vital action, the better radiation of sital power from the presiding meaters of organic life.

All mertid actions are evidences of the remedial efforts of mature to overcome morbid conditions or expel provid nutterials. All that my truly philosophical system of mericulous can do, or should arrespet to do, it to place the organism under the best possible circumstances for the feverable operation of those efforts. We may thesen, enderson, interrupt, or suppress these, as in smallly the case with allegades practice, or we may direct, modify, intensity, and accelerate them, as in the legitimate proclams of hydrogathic practice. Hat we make condition the proclams of disease are the sproduction proposition, that the symptoms of disease are the set denote of restorains effort; the effort, however, may be an equal to the end in view, and become the powers of nature are to be precised by removing obstacles, directing artistics, etc.

To place this subject in a stronger, and perhaps alwayer light, let us imagine that before our eyes stands an available intering under a compleration of common information, having also realisted energy things of many physicians," and that by some chairs; yout or other hand of vision, we can use through him. What do we discover? The winds mass of blood is thirt, dark, timed, and moded with bilines particles; the leser is infarated and surpit, and secretor but lette hije, and the lette remains to long in the bilary passages that it becomes partially decorapused, and, to some extent, purporous and acrid: and where it enters the deadersum, a corroder to rencons surface; the storach has been so long plind with huggious living, that its vessels are red, inflormed, and its secretarn of gastric jusce almost extendy suspended; the colon of large bowel is chigged up with hardwood facul matters, and the resture or lower borred in fall of hemoreholded transport the marous trenstrane. of the threat and mouth is compact with an erytherante emption, and the serves of the tangue and pulste are conf-purelytic; the skin is lived, rough, and eruptive, its rapillary worsels over-disconded with thick blood, and its porest clogged up with dead, effeto matters; from the deficient external capillary circulation the internal vessels are preclauded and outgreed; the heart lebon, thinks, and dettern; the large are se opposited they cannot sapual freely, and the system is not suffideathy deperturized; the kidneys are datesded, swelled, and their secretion imperior, high colored, and fall of sediment; and int, though not least, the brain is constantly pressed upon by the current of renote blood which is there distanted up, as it were, by the general obstructions: producing vertigs, bondsche, and a thousand indescribable morbid semunicus, etc., etc.

Such is not un overdrayes picture of a large proportion of Water Cure invalids. Now, what happens make treatment? The first of first of the states processes is to relieve the same presument, yet more enternal, and less important of the asymptoms, as exceled heat, influnmutory action, pain, brimbility, symptomatic fever, restlessness, across of general opprousion, etc.; this is usually assemplished within four weeks, and the patient feels a new new of life; his spirits become harryant, his step more shatte, and he experiences a sort of general builty exhibitation; but, like the murred and soursed upting, which has been best to the ground, and risos up again when the superincumhent pressure is removed, he has wounds and braises to heat. During the treatment, clunges have been going on in all the muchinery of visitor ; abstructions have been more or less closped gway; social sameles aroused to active; hog-senthered sensibilities mirred up in half-pulsied series; the excitability of the contractile tissues re-developed; principal commercion has pursueded the dannin of argume life.

In this state of general perturbation, when some parts and organises much region with blood, and others blood/on—acres inflamed, and others brooks come caresavely irritable, and others about paralytic—some preterminarily sensitive, and at ora almost devoid of sensation—some operators with been, and others becomed by cold—with impure

secretaries in many organs, and excrementations relatives clocking up the capillary remain more or limits the different structures, it may well be supposed that the ris medical in male a would present pumy phones of progeties and distributely estimate secretaries concentrating the whole remedial effect in one direction or in one outlet; sensetimes dealing it between several parts, and associates unitarity it, with more of loss faces, accommonly in various directions.

These effects are attended with waste or exprediture of organic force, and sometimes this exponditure for a time exceed, the replicaishment; hence "reartise," as it is called, finls, and the potent from a temporary depression, in which condition he is nesy apt to imagine the treatment "does not agree with his considerant." New it is that the thith and skill of the patient and physicism are put to the semirest test. If the potient new takes his feelings for his guide, and standard all Dontesent, he may ecentar a fittel error for humself, and give the whole water system a lad care; and if the physician perserves in the use of very strong impressions or very cold treatment, this temporary depression may become per nament, or, at least, transcommity puniful and poirmeted. All the parient requires is rest, excibing appliances, and sucouragement. If he feels very wonk, let him follow his feelings in the meter of energies; walk, sit, or borp his hed generally as he can best enyoy or endure hisself. If he is foresist, chilly, or to pain, administer toculfumentations, or the warm or less bath. In brief, he woods an expechad, terring rennigement and the organic powers have thoroughly rested thereselves, and in three, six, or less three, more or less, felt Bestmen may be resumed to alcastage.

But where shouse and disregulations have percalled a large extent of the domain of Mr. these efforts, and there exhings, these general or partial errors, these "tips and downs" may be many believe health in re-established; and the physicien who undertakes specifically to proteil a reinia, with the view of caring, so is were, at a single dosh, committe a grave metales. Green, or my master of critical efforts or domains a grave metales. Green, or my master of critical efforts or domains a grave metales, to be desired, but mover to be accepte by slockers.

It often toppens that patients whose bodies are expensively discused, yet not very much extensived in neurosite power, superione very great benefit at a Water-Curo during the first month, after which they suffer a slight appreciate of many of their difficulties, and thus remain several results apparently it also goe, not resisting within themselves or manifesting automatic, any desiries is because of our entjoy, as yet in a few months longer had themselves so good health. Such cases of which I have seen vary, prove to so that it a process of square.

that, is the dramin of the organic commenty, like that of growth and deretopment, in shor, silent, gradual, and about improveptible, and that, although we may rid the ageness of obstructions, mortid deposits, and active disease by the diagent amplityment of the Water-Cure proserves, the re-establishment of from and agentus benith requires receive months, or yours, and is inflammed favorably or adversely by every cirrumstance and habit of life.

### CHAPTER IV.

OF THE PULAC.

NATURE OF THE PULSE.—All persons who undertake the general direction of hydrogathic application, ought to be figurillar with the character and indications of the arterial pulsation. There is no expert set of the degree of senting visitay, or of the behance of circulation, and no letter guide for the absoluteation of water treatment; while is warunous denote, with considerable accuracy, many publiclogical could from of the different organs and systems of the viral frames. For these reasons, this dispite may properly farm a connecting link hativess the theoretical and practical departments of this work.

The besting of the arteries, ransed by the afflux of blood propoled through them by the contractions of the heart, is called the poise. Its characters relate to the force, frequency, strength, and equality of the polastices themselves, and of their intervals. The most convenient method of meertaining the state of the poles is by compressing the radial artery at the wrist, with the tails of the first and second fragers; the main force is to be applied by the finger which presess on the artery alone, or normal the least. Its strength is determined by the degree of compression is will hear before it will course to be felt by the finger planting from the heart.

VALUETURE OF PRINT.—Medical authors measurements many kinds of pales, which are both fineful and riferabout. All the dating men which was of practical criticy are the following:

The native is called regular when its houts are uniform in force, frequency, fallaces, etc. and irregular when it lacks uniformity in these trapects. A serically strong pulse resists madence, yet yields really to se-

A posteroidanally strong pulse is almost incompressible. A strong pulse is never very frequent, mostly exceeding 50, and never, perimps, 50.

A first pulse offers nearly as great resistance at first as a strong pulse, but yields more easily and completely to strong pressure-

A soft pates feels full and round to the finger, but yields similify and roundly to pressure.

A full pake gives to the finger the sensation of repletion or fallows.

A contracted pake is nearly the opposite of the full pake, the pulsa.

tions being surrow, deep, and conswhat hard.

A frequent pulse has an manufactural another of strukes in a given time. The restoral frequency of the pulse of the carnon stages of the subject to considerable directly. The average may be stated as follows: In the embryo, \$40; at both, \$20; one mouth, \$20; one year, \$22; two years, \$60; three years, \$10; aeron years, \$0; receive years, \$6; pulsetly, \$51; abilitype, \$75; old age, \$6.

A alow pulse makes less than the usual number of strokes in a given time.

A quick palm is non which strikes sharply and auditorly, as it ever, against the finger without reference in the number of publishes; howes a may be quick and disqueet, or quick and slow. A quick palm is never very frequent, soldiers over 10.

The pulse is said to be trans releas the artery recombine a cord fixed at each extremity; when it feels still harder and smaller, it is called stry.

A deep pulse is that which remot no felt without difficulty not with out strong pressure.

A fremultur pulse si con tribereis such paleation meillides.

A west or feeble pulse bear lightly against the fager, coming entirely on very alight compression.

A small pulse unites the character of the weak or feelle with the contracted pulse.

A skeep police is a combination of the quick and frequent; the arrary strikes the farger both straighty and monthly.

The pulse is called critical when it becomes free, open, soft etc., after having frees irregular or absorbed in those property.

The director or disable pulse is that in which the finger is struck swice at each contraction of the heart; muce lightly and once more foreitly.

As just without pulse is there in which a best is premionally mased

as it were ; the intermession are county quite irreputer, as one in fre, six, tex, or treasur.

There are many technical distinctions of pulse, which are culture animportant, or merely entitlement of these already mused, as, or /est, when the arrany seems to raise itself to a point is order to strike the Anger; gual-leap, an imperfect disturion of the artery, being mecorded by a failer and allower one—the artery seems to lead, as & were; consider, unequally frequent, or enequally hard; deferred, a feetile best, which seems every instrut about to come; disposited, a pales both week and contracted, or deep; dillores, resembling a thread, slightly vibrating; Hickoring, I. J., deficient; lectic, the weak, Scable pulse observed in hortic fever : introcussed, one in which a superfuwas palestion seems to occur occationally; intricate, unequally slow and augurfectly developed; jerring; jerking and sharp; tragmid, slow and feeble; herye, an open and full beat; fong, one which strikes the Anger to a great extent in length; low, the pulations starcely pererphible; resisting, slightly tenso or hard; unsufating, the pulsations sessentling the session of waves; avegan', the publifiers being unlike, or returning at assessal intervals; neutrinier, resembling the motions of a worm; releating, jarring, file the motion of a remied strug; apprenent, small, contracted, and slow; faloring, the blood scenning to he but partially emption at each paramen, etc.

Intercursors or true Persia,—The preferentiately atting palse is characteristic of high fevers and active inflammation. It is the kind of palse which is said to boar blooding well; blooding does not unrestrictely not somethly prestrate the patient; but often refleves pain and inseem annotably. When this pulse exists, to matter by what turns the disease is called, the cell obtained is reduced to the natural standard.

The hard pulse indicates a less degree of inflammatory action, or a great degree of irritation, without great delitity. It is found to many forms of scare and extraction inflammation, at great, chearmation, portaonia; in that forms of continued fever called symplect; in many cases of what is called hidous positions fever, is the sarily stages of attractions fever, during the last stage of the parrayons, and great ally in the early stages of the examination, small-post, scartering, eryspecial, etc. Electing resulters it softer for a few hours, but, ashes the same is removed by sums other means, the hardness scap senarce. Cold applications may be employed under the same postnessions as for the strong pulse.

The oyl pulse is straye found in the normal state of the circulatum and mentiones after its discusses which are not marked by active inflain matter, our much delitity. Blending alongs state this to a weak, contracted pulse. In water-measurement mild applications are most beneficial.

The full pulse indicates a good degree of superficial capillary circulation. Bleeding always permanently depresses the kind of pulse, but cold applications are generally very well terms. It is generally found in apopleay, the but stage of fevers, the secipiest stage of palametery constraints, etc.

The contracted pulse indicates capillary obstruction and intense pagospensest. Epidemic cholera affords an extreme example of this hant of pulse. It often "room" on bleeding, to tink more deeply some

ster.

The frequest paint indicates injustion or information and when very frequent great debility. In table temperaturum manifest a more frequent poles than the philogenatic; and females have a more maid pularion than miles. A frequent pulse may be strong up to about 10 per mante; but boyond that point debilty is generally propertioned to the frequency. In complicated affections of the thoracle and aldersind sucera, the forquency of the pulse is an important indicator of the locality of the prompal murbal condition. Thus, in dyspeptic constarping out affection which connectes with a decared last and storach, and each with toberedes or obsers in the large-other police will be moderately alose while the abloques is the principal sout of disease; if will gradually increase in frequency, so the disease extends itself to and occupies the large; and he very frequent when the ris cera of the chest have become the point most dangerously affected Nothing a more common than for experienced physicians to make the most egregious mutukes in disgnosticating between diseases of the liver and longs, or between dyspepsis and consemption; but the frequency of the pulse, miled by other symptoms, might always to insure a correct diagrams. The importance of this symptom is columned by the fact, that it must obvious discusses of the abbegind organ, the pulse is preterracionally slow; while in all aliquative effects to all the chest it is more or less pretenuturally frequent. In these symposis, affections or disorders of the liner, attended with a dry, busky graph, a innexion accretion of the throat, or a glotinous marons expensoration from the hings, there is always danger of contented consump-Gas when the pulse begins to best with considerable frequency, my from \$0 to 100.

The slow pulse reference terror, reaction, especially in the functions

sendary to diposite. Compression of the brain, from contralect, or offactor, or engagement, not unfrequently produces a very three pulse. Dyspeptics and hypoclembrane after sumfact as entremely shor pulse. In all of the above come the pulse frequently sinks to lift, and ocsessely to 40. A change in district liabed, if it be from highly sensor all, attracting, or actual facile, to plain, sample, registable delives, in always accompanied with a reduction in the frequency of the pulse. The long and deather agreeies of tall and size individuals have less frequently than the shorter, this cor remeds of an opposite organization.

The quick palse is similar in its indications to the hard pulse; but

usually denotes a greater degree of irritation or inflammation.

The draw pulse denotes excessive irritation with considerable debility. It is usually found in commitations which possess great activity with links strongth.

The deep pulse is merely swing in the samues of the artery,

which run deeper beneath the integreesed than much.

The treatest pains infrater extreme nervine delicity with videout tribition or extensive internal congretion. This stort, alcoholic hertengen, and eigher are unany to contain comme.

The break or fields paint indicates debility correly.

The small pulse denotes density with more or less local irritation.

The sharp point indicates more or less debilty with great urbates.

The critical justor denotes the subsidence of privation; a since perfect conditions in the circulation, and a general improvement in the testional's conditions.

The stable patic soundy attends organic affections of the heart or large attended pet it is constitute found in very mercus dyspepmen, especially those who have indulged freely in nervines and mecotics, as tofice and toleron.

The intermitted pulse is nationally common with desperien, more one invalids, redentiny persons, and those who are self-1 to consistention, and also with old persons. It and infrequently occasions great alarm, being commonstly supposed to indicate assurious, heart decase, or some other formitable and fatal malady. It infrequently thick, such libed, capting obstruction, or revenue exhaustous. Our banking a weak stormach, almost always produces as intermittent pulse for a time in do night support, and going to first soon after enting.

The sph varieties of pulse indicate compliances of the condition which give rise to the more distinct superies, and are intributable to tentamineal peculiarities, personal habits, local arranges, and many where preconstances relative to the individual, the disease, and the treatment

# PART V.

# PATHOLOGY AND THERAPEUTICS.

#### CHAPTER 1.

OF PETERS.

\* quantraction or Favent.—The topological arrangements of ferer, to found in medical books, on all, in my judgment, supplicingle leaf and absord. Without resiting any of my finited space in expaning floor orders. I will st once propose a classification which shall, at least, take a source approximation to prehadulated proposety.

Namingian Arrangement of the Simple Perers.

Annual	men Automakanana sh. yan samban watera-
1. Ephones	ol. One day Frence.
3 Typical	Cruston Forer, Norman Fesor, Patrid Feror, Last Forer, Homitat Feror,
4. Rouite	C Namura Passittant 3
5. Jainmis	Goording-Everplay Ague,
6. Sympton	Hertie Fever. Posepsyal Feore, Missoutierie Ferei. Miss Ferer.
7. Engine	Senti-pox, Chicken-pox, Circo-pox,

From this arrangement I have excluded the "delians force" and the "symmetrum" or "seized force" of notions. A sold force of the putted typins, where accompanied with him is the channels, and a yellowish companitie, is often colled follows force; an also, a either force of remarkers. The "symmetrum" is said by more authors to be follows in the beginning and typins on the end. This is marply should. Other are those the commute it inflammatory at the named, tending to a typinid termination. This is missioning an appropriation of symptoms for a change of type. Bystanders are substructed at the isolaide of the potient by hearing the physician announce that the fewer has changed type, from histors or inflammatory, to typins or typical. All the I tegars in those commune. All that it can mean in plan flegible is, the polices is worse, or has approached the united period or turn or the force.

The "congraine fever," as it is generally called in our Southern and Western states, is merely a severe form of interpolation or remittent, strended with the symptoms of a disproprehense eigengraved of the train or large. Sometimes a uniquent form of typins is railed congustion front, and accommonly aiment all forms of fover, accommonly with severe congustion of some important succes, are designated by ton automoting term. Karopean authors have entitled smaller cases—prescount fevers," by may of distinction; a more uncough and sense con appellation than congrainte.

Dictor Witten Jesser, professor of pullology in Currently College (Benichenter's Hetropect, Part XXIII.), has birdy classified continued ferers into topical, topica, relaying and felorate. This "cultiving force," we are tabl, is known by a reproduction of most of the februar symptoms in about a week after the priest has become correlencess. He is then, without any unsuress earning come, without any error or indiscretion on his part "mittacked with risless liver, which lasts acreend days, and then remainted in purious prospection. A more appropriets more for this Schrife disturbance is alway-from. It is per-Sortly clear to my mand that, after the patient's body has been take rated, at it wors, with drags, at in the ordinary treatment of a for ver, the rital powers will endounce to get rid of the drug-medicates as many as they have becomind sufficient energy to make the effort; and this effect is what Dr. Jensey distinguishes as a distinct species of fee ser, which he calls "relaying," and trum with another course of despetage

This explanation is confirmed, if nor femonstrated, by the fact that the patients whose fereign one treated hydropenheally, wentr have a selapsing repetition of the fewer, nor any thing size it. OFFICER. CHARGEER OF FEVER.—A force is a simultaneous at sensual description of most or all of the boddy functions, such distortions being mendicated in periodical paroxymma must be be severe and promises, of cold, hot, and arresting thepos.

It commences with largeser, beautistic, and general despitet, followed by three-leg, tigors, or chile, then man would by lost flustess areo discursive, with arising sensations in various pure of the body, particularly about the small of the back. Visually a postermatural heat, radiance, and targescence pervales the orbits body, accompanied with head-arise, farrest tangen, frequent pales, deficient secretions, and postration of strongth. Somer or later the superficial heat and reduces partially or tarally subside, and the participant is terminated with more or less general or local sweating. Either stope of the participant may be desproprisonally arrows, and miller "my be so slight as in escape paties."

Cause or Vature—It would be a profiles waste of such to supmente specifically all the circumstances which are supposed to be among the predisposing and exciting names of favor. In a general sense they may be encoused up very briefly: bond contagons or poams, unhabilité food, impure surce, stinted six, personal motivatitions, over-exertion, unsuspheric vicinitation, gitting, incomperance, etc.

Medical books are full of assuring operations of thoughtless state, nexts on this prolife subject. Thus Hooper, in his "Physicial's Vaile-Meeters, with Improvements by Guy and Stewart," gives us the tradisposing course of inflammatory liver in the fishway words "Plethoric habit of body, with a strong searcalar system; is good and assumption construction?" If materials strongth and a good constitution prolispose as to themse, it is certainly very dangerous to these good health! The same aidless gives us, as enough the prolisposing sames of yellow force, "the saids are," and assuring those of military force, ..., he founds see !" It is if such staff that many renderal books are made. I only assured that some transcendent genine has not removed discuss nature as a prodisposing same of discuss."

Tricour or Frank.—Since medicine because a system—I herest was a science—theories of fover bare, many than any other entired deplayed the genus of the great masters of the profession. The very moves of all the deferred organizations are written, would fill a nowness year, of this day, we have more medical schools to generally sequired theory. All is now as rague, indefines, and concreteints.

as an "the dark ages," and the existing up alons of living sations regarding the narray of fewer, are specialroom of the most chanceless character.

Still, the tritols subject second simple spough. The remon wity as explanating has never been found is, I apprehend become it has never been sought in the right direction. A man who should look to the more all his lifetime in search of the "pink-opher's stone," might not discover it though lying at his feet. Medical philosophers, instead of rationally tracing the effects of rations living and abused by giving agencies, have expended opening of midnight oil and continue of limit labor in trying to think our some specific, errorge, hidden, count; mysterious, extra-natural thing, substance, element, or cross, whose existware should, in some magical marrier, second, for all the planteness of fever. Of course, all their toil has been in vacs. It has been rather stoone than labor loss, for the writings and teachings of reeded houle and medical schools are so tisetoned and mention with the regarders ( medical professors, that the student of a longe is recently rectain in get his mani source as less beforged, and his judgment to some extent warped by their influence.

Type or Freez.—A man efstrong, rigorous porotication, accusoment to an active our-door life, yet regardless of inshirled habits, sating as I drinking what comes in his way, as in the fintion of the world, is exposed to annual cold, wer, heat, below or some similar ricositude. As a day or two he has a force. In type will be inflammatory, because his wild energies are strong and his reserves powerful, and in him nature—the organic leatment of self-preservation—is successful in three-ing the section action to the surface. If the disturbing comes are slight, it will be aphenound as function; if some severe, typhoid.

Another vain, of fields constructed and redentary life, is similarly exposed and similarly attacked. His fever will be applied. There is less ability to react successfully, and the inversal communities is proportionally greater. The surface is less surplik but the rise-on surface upon internally. The brain munificate delicions the longs supergy taest, the lever congestion, the scenach and howels maped or related ton, and some physicions will call it congestive first.

If either of the above patients has been gross in his eating balies; if park, hare, sensegue, chooses, and fine, converposing, first sense had have constituted a large proposing of his diet, he will have a yellow langue, hitter takes in the manch, hile in the strenach, see. Then his langue, he called deliver.

The man of impaired consider mand wars digetive powers whe

is attached with typical fever, will have the necross form, if his brain and mercans system have been particularly obsered, overworked, or stimulated by ten, cuffee, lupur, or colorous, and the partial firm if his permutal and dieteric habits are grow, and particularly constipling and obstructing.

The prices ratioty is produced by causes which repressly operate to supply the records of the lawr, as excessed heat, somet or regulate analysis, combined with grow that and starrabiling frinks. Every kind of animal final, except, perhaps, said, in very warm changes, I regard as a produceing cause of yellow fever.

The other ferom of epplies, called ship, queted, jell, comp, and has point ferom, are realising more nor less than the common or typhoid

feers, unditied by local masse and particular personal hybrid.

Resistant fever may be of the nervent or patril tendency, for the remove about a seigned. Its remainer character is owing indicate edge to a depuriporticante affection of the liver and options, a condition of abstraction and engargement produced by nearest effects, or may separate from decaying regetable and account matter, to which the system has been for a long true exposed.

Accounting fever is the result of the same cannon operating more gradually, that is, in less force, and for a longer time. The periodicity of the pureayers must be referred in part to arguin have and in part to constitutional peculiars in. This view of resultest and intermittent forces is continued by the fact that subarguments and inflications of the large glandular structures, the liver spices, and positives, are most frequent in those who have been the subjects of protracted again.

Symptomotic forces are merely states of constructional invasions from local cames, generally chronic topical inflammation. Thus factle fever is a governl februle distractioner from tubercies or atomicon of the large. Purposed fever is a communicate of inflammation of some one or more of the sistematic or pelvic success or appendagos, generally predicted additionation after shallbeth. Microsoft from arms from more, indignetable food, etc. Mills fover is accurated by an ordinary state of the female brane.

Eraptice foreign are characterized by an accompanying such, efforcements, eruption or partialize affection of the size. They are generally confequent, and depend on a specific street, which more through the blood like a foreign. The precise modus operands by which this affections abrevest is first produced current to precisely explained, yet the principle or live of its prescript and operation as sufficiently obtained. Vegetable formers, called years, it is known is produced from the example of the produced from the produced fro

y which comin presimate principles are decomposed and so searsuaged us to constitute an entirely new product. The new product, of somes, had an amplity-inlegical scale of chemical affaines to relation to the constituents of the healthy fluids, and hence when brought into contact with these fluids, another set of chemical actions, deconputations, and reconstituents takes place, by which notes cleaned a changed, medicied, or destroyed.

We know, too, that when animal accretions or accretions are in a certain decomposing state, which is exactly analogous in regrable formentation, they will, by being brought into contact with the tileof of a healthy person, produce more or less of a similar closure or decomposition in its electrons. Poissoing from dissection is a facility dissection. Personal fifteens, combined with first and meteor find, will develop as adoction number and disease the structures, out by costact, experimentally a similar mortial action to another in componential health, in the horizide stary of practitation is extent ear self. We can then easily ambiguitant the less which develops inferition of all hads, if we cannot detect in observed intense; and for all practical purposes, a knowledge of the less is sufferent.

All large culturious of vocting to descripe negotials and useful subgration expealer the possession femoral of meroginus and other. ference; and if we look near the whole surface of the globe, we can easily find sources enough to account for all the infection, whose reenils are munifered in purisi, malignant, and contagous ferers, dysentery, cholera, etc. Theneuals of human bodies, and the executes of leasts, he reting up the lattle-fields of this blood-statued earth, from which currents of doubly virus are home by the winds to infect the breath and blood of people at a distance of hundreds and thousands of union; the granepards and compacts of all large called and countsuity sending forth showers of death to all directions; and limity a country place can be found where them are not local sources of this dearly forment in the shape of hop-pens, distillaries, simplifur-houses, etc. And when the infectious formerst is nuco produced, it has the power of propagating itself whenever it can find congresse elements in the finile of our bodies, our only defense being eigurous functions and pure blood-good health.

Removate or Fevera.—The firing organism is endowed with the inherent present of self-preservation. Each organ or part, to a certain extent, remote all mustific sufficement, and experient provide practical fear the body through the various surreturies. If the course of decrease of or which may be seen sed up ander the bonds of sequences

obstructing materials, and enhanced nervous power—dominals the sleps arming power of the skin, the four, bewels, kitheys, and huge, increase their labors to keep the body power. If the lover becomes clogged up, the lauge, skin, bowels, and kitheys undertake the office of the impaired organ. If the kidneys are impaired functionally, the sain, langs, etc., larse as engineered duty. But the course of disease often operate and increase is gradeally that all the entreptory functions are impaired. Hence the offer to releve the system word be gradeal—material posture as takes place. Some organs were originally stronger than others; some have been more injured than others by bull indust or previous documes; hence the struggle will not be equally believed. Though all the wind energies co-sporate in the "effort of store," they will not with irregular and unequal energy. The whole wist medicary is thrown into disorder. There is a fewer. The first of fever depends on the circumstances already advanced to.

But abrende action and repose is a graved, asistered low of the animal conversy. After the organizer has prepared itself for the remcial and experies effect (the cold stage), the unit assistes (via meditatile mature) direct their whole energies to the surface (the reactive in last stage), as the feet channel of purification. At height forgue entires, and repose must and ord he land. The hour slates, the hear's action becomes raidles, the targemence suisides, and the colleges, or awaring stage, concludes the parangement.

If the mostific courses were slight in intensity, and the mortid was terial small in quantity, the single struggle may have sufficed to set the situl "house in order." Then the paraxyses will not be research. Otherwise it will be repeated again and again, mill "wintery or death" roughs.

If this view of fever is right, the drug system of treatment must be wrong. Instead of "aiding and assisting interes," it tends to assocher her effects, and adds still other extraorous agents for the vital powers is commed against.

But it may be asked, by very of objection to the freezewat I shall advante: Why, then if the paroxyum of ferce is a remedial effect to you done? this effort with your rold or tepst, or has water pre-count? Why need the flor stage of a fever with sold belong, and shject to cooling it by each bleeding and cold drugging? I unwer! The organic instance on true to nature; they are infillible in the matter of some existence. But they are not intelligent; they are not remaining emission. It the accumula is attacked with a power say a "May pill" or a glass of grag, it will be true to stick, and yet be safe affect to push the offending appears off to the liver or the skin. If the

brives are attacked with a portion of emon sale, or a dose of "No. 6," they will eather your it off supply, or, falling in that, pour out serum to defend themselves. If the curalities finds are charged with arrived tolls, the capther sensels will depose it in the collabor therein. All these parties let fountions act also for the general good; but while such and every fluction participates in a general way in the preserviour of the whole domain of life, each organ has its own special lew of self-preservation. Hence when all the organs are struggling to resern themselves, disorder, and not, and success may rough. And here right reason may come to the aid of instinct by expelying inversible randzione, as perverted infigurent has brought the trouble about by former assestant conditions upon the organism. By all those mores which help those efform of nature to maintain or obtain the currentences which continue the normal state, without calling our a further expenditure of pital power, nor adding still other morbific agents, nor chanically bigging the structures, we may truly granics "the heal-Ang het./7

Came or Faven.—Since the days of Hippornics, the species has prevailed that forers inturally, if left to themselves, wence a tendency to run a certain course, and terminate in a given time by a sublete aggression of the symptoms, colled sinking, or a complete substitute of these, and the commencement of convalenceme. This change has been rated the crime, and the days as which it occurs, critical days. The 3, 5, 7, 9, 11, 14, 17, and 10, have been regarded as arised days. Because of the tendency, many drug-miture are appared to all attempts to bench up the discuss or sharten in causes. Their plan is to confert it through its course, but has do they propose to conduct it through its course. But has do they propose to conduct it through its course I Why, by prisoning the body through and through, with course after course of drugs! There is nothing known to critication more theroughly harbarian than the drug treatment of a fewer.

The subject of cries in muco diseases is of no greatical consequence wherever. Under states treatment, the only urion observable is the cure. Criese proper, under hydrogathic management, are known only in chreate diseases, and in these mether crises nor cures are scarcely known in altopathic practice.

Dynastics of Faves.—The ordinary duration of inflamentory fover a from one to two weeks: the correct form of typhon, from four to the or even eight weeks; the patrid form from two to three weeks; expition from from two to flow weeks, when treated seconding to the popular system. Independing fover is often "broken" in a few days.

but wellow enced, and generally reacess at uncertain intervals for months or yours. Ephenomic force is frequently connected, by one unfortunate dose, or a senser bleeding, into a protracted force which rate several days or weeks. Under water-treatment it is very rare for any forces, except the couplers, to hable our over a week; and is coupling dosesses, whose felicile excitencent usually puritizes from seven to obsess days, the sidence of the disease is generally entirely subdeed within one week. I have never put percently known a fever run over a week under water treatment, and I have treated all the common forms in New York city for the last even or eight years—spheramal, inflammatory, typing, skip, market, meanles, small-pox, etc.

GENERAL TERRETORY OF FEVER—The indications are: 1. To equalite the curvidation. 2. To purify the body. Premically these dominations may be more nice than wise; for all the means best calculated to fieldl one indication are also the best adapted to the other.

Barbing .- Nothing is the way of medication is more beautifully simple and promptly successful than the hydropathic management of a fetor. The temperature of the body is the sure and invariable guide for the water processes. If the whate surface of the body is lot, sold wuour is to be applied by frequent ablatians, or the rabbing wet shoet, or the wot-sheet pack, and often repeated until the temperature is reduced to the natural standard. The park is the most pleasant and most effectal process, and its soothing and transpolinting effects upon the whole pervious system for exceed all the opiabes in the world. If the temperature rises sexus, the processes are to be repeated in the some receiver. If the feet are cold, they should be held in her water a few minutes, or a bottle of hot water may be applied to thess. Hepheiol attention count be given to warrang the feet in all cases where the bend is apprecial and the lower extremities are indicad to be cold. in what we called four or normal fevers, there is often great hear and irritation of the bend, and great torpor, coldness, or mushoos of the fewer limbs. In these cases it is independable to balance the circulation by cold applications to the head and hot to the feet believe resorting to the rest sheet. In very few fevers, and in all cases attended with entreme production and anomal temperature at the conet, fraquently sponging the fiely with hyrid water, is better than the weesheet yack, or very call ablations, for the season that the shock of the latter reads still more to disturb the equilibrium of the circulation. Local pains, spasme, sto., are to be selected by cult applications of warm florestations, to either feels most grateful. As a green of role, cold recognesses are most beneficial when there is executed heat, tenderseed and detention; and warm applications are indicated when the fatters in parcelle or sparredic, or when numerically with lear, may processe, or separate. Scenary headache may be generally relevant by rold wet circle, and always readily substant by pouring stall scatter over the temples and back part of the head for several squarter. This process will also generally relevan the surement retaining, mores, and scending.

I have never tried the process of immersion to treating fevers, but have every confidence that it would prove escalency effections to all high fevers—forces attended with mattern and general heat of the surface, and a stress, thard paint.

There is now living in a secladed town in Misson's as old farmer, who has practiced Water-Cure even longer than Pricessian. A construction from him, addressed to the publishess of the Water-Cure Journal, will accupy two or three pages with as valuable source as I could effect from my source whatever; and, notwithstanding the nathor modestly desires to have some other name take the aredit of giving his experience in the world. I shall take the liberty to resced his name, and present his letter in his own farmer-like and unaffected surpliedly of eight and imagings:

"Barr Passing, Minnestres Co., Man, Abe. 25, 1866

"MESSAGE FOWERS AND WHELSE

all am a farmer, in my seventy-fifth year. I have below even Jose pail since January last, and have taken Wilson & Co.'s latte Disputch for two or three years, and have always non, to him for any looks he advertised on the subject of the Winer-Curs, with the request that he would send my the best and plainest he could procure. Titled, I have seems or wight of them, but in some of your Journals, nor in them, or I see where fevers have been testind with the success that I have treat ed them with far more than thirty years, and I have more failed in a single case to make a perfect core in a few mission. Simogo as that mer seem, it is to rectifules a fact, and this is the reason why I trouble you will these kees. There are referred in decrining you or any other person; and as for laving my same published in your Journal to a great Water Cure Jactor, I wish you got to gratish this, but give it to name person of your acquaintance in whom you have confidence, who will give it a fair trial, or to several, and if it seconds as I know a will, publish the fact is my person's unner you please except mine.

"I move treated all ferors, fewer and agree, etc., alike. My plan is simply to halos at the time the feror is the highest; if the fever has maked in highest point, and is going off, I lot the percent alone metal it

senson. I know nothing of more sheets, hardages, see ; but when the fever motives, so gets as high as I think it will go. I got the patient in a hagshood that I keep for bothing. I have from go entirely under water, lead and all for three or four times, keeping his bend under outsition as being as he can conveniently hold his breath; then let him cabble in it my to the chin until the lime is reduced to the unteral comperstance, and the patient fools confertable; then let him come out and wipe day with cowsle, put his claimes on, walk about, in down, or do us file intimated leads; our what he will, frish what he pleases; as for eathing, I do nothing of the kind. I pay no exemious to the temperature of the water, the object being to brug the potent to the materal hear, and this can be done in filters or twenty minutes.

"When I have no convenience for bothers, and, in fact, sometimes, as a matter of preference, I pour water on the patient's bond, instead of teching; and, surprising as it may seem, this always has the same softer that bathing has, and I do not know that a taken larger to cool the body in this way this it does by building. I have the patient En with the head over the edge or side of the bed, so that the water will not over the bedding. I then get a bucket of the collect water, place it under the head, and your the water over the back of the head from one temple to the other, the prient lying with the face downward. I your it on moderately, and at the neight of the fever; I think it will have little effect if done at any other time. Pouring water on the head in this way will cool the whole body nearly or quite as some as young all under water, as before directed. If the water is not peured on hear moonth at first, the fever will return in a few manter, but repeat the pouring them as at first. I have known the favor return twice before it was fruit's drives away.

The count day after the treatment the patient is capable of attending to business as small, and I do not recollect a case in which the patient had noother strack the same season. There is one thing I cannot understand—how pouring water on the head should relieve the standard of hile; but so it is; let the patient be ever so with at the standard, and invites to visual ever so month, in two manufes after jour began to pour water as the head, the standard is relieved, and there is no more of that trouble. As before stated, the care is completed in a few minutes, and it is a personners ever, and a care that all popular can perform at lease without any inconvenience. The short-action I have seen noted in any of your lands to care it a few and into in few lays, and that with your wet after, etc.; I am more this plan is a great dual easier, and much is inless to a layer, and again, these books give to the stone whom a cour some the measurest, which I am certain is a material or whom a cour some the measurest, which I am certain is a material or a course one the measurest, which I am certain is a material or and again.

rid point. I am sure if my mode is not employed as firested, at the height of the fewer, it will full. As stated in the beginning I am no doctor, neither fiel I make this discovery myself. I level forty-two years on the Seam bottom lands in Seats county, Ohio, the most ented place for billion acquisition ps, hope in the world. A physician who had attended my family, being about to move away, I used time whom I should apply to after he was gone, in once affections. He then told me have to apply trater in all cases of feats. I have now tried a move than thirty years, and have mover failed.

"The effect the cold both had on me last spring, in the worst dyneatery I ever experienced, which I learned from Dr. Show's Water-Cure for the ginders, no person wealth believe. I could came a great many cases of different kinds of flowel completes, which have been at constally mented with Water Cure; but it is a very smart undertalling for use to write a few lines, my hand is so muceady, and I fear. it will be a greater task will for you to read them. But I thought it was a duty I owned the scenarioty to make known my experience in the treatment of forces with water, especially as there is considerable sur at this time about the Water-Cane. But I have found that almost ninety-nine in a laudred have been apposed to the application of cold water in any case whatever. The few tene have tried the cure or direcied, have more failed to got well speedily; yet, even they would nknost always, on the next attack, apply to a frug-doctor. In the cases of again children. I have induced their mothers to hold flown in a bucket or but of water, and wet their heads continually for five manates. I have useer known this fail to cure the chills and fewer; let it be done also when the fever w at the highest,

"I am respectfully yours, etc.;

"Annanan Maxan."

Since I have been in personner of the old former's experience, I have employed the pouring heat both more freely from ever before, and mercy without decided benefit. I doesn it a subsidie augitary to the wes sheet in all high fevers; in law fevers it cannot be us promptly successful, yet may be very represently; but once must be taken to keep the lever extremities were, lest its application should produce progress toward the from. It will not, of course, once protected upon which are complicated with enterpresent of the lever or sphere, but may in those cases very much shorten the duration of the disease if employed according to Mr. Millar's directions.

There is attribute very simple and very efficacions method of treating an ordinary fever which has the advantage of absorpt being correctent. and may, for this reason, he preferred by those who do not well usdevetand the management of the one wheat, or who have not correnisaces for the parsection or plungs-both. Piece the potent in a hipsoft-a sousmon wish-tab-and two pulls of water will answer; let the water to of a moderate temperature, 63° to 73°, and week how all ever the back and chest while in the tab; apply, also, several folds of have to the head, wet in cold water, and changed very often until the brud becomes cook and if there is the least tendence to enkiness of the feet-as there will be if there is great determinates to the headput them in a paid of warm water. The patient may remain in the both fee, teo, or aftern minutes, if his strength persons. This process this be repeated as often as there is an exaggeration of the hot stage of the felicite paroxystes. When the patient is too week to sit in the leds the head and feet may be treated as just recommended, and the whole section of the body frequently sponged with toyal water while the hat elape confirmes.

There are some passe of low berruns fewers wherein the heat is very unequally developed—the pales very small and week, the head oppressed or gody, with great tendency to faint on night exertion. In these cases reaction is so feelie that the full pack, so far from exching the patient, increases the internal congestions, rigors, and local pains. Here the proper plus of frestment is to mak the feet occasionally in warse water, applying very odd compresses to the bond at the same time; apply odd west towards to the atomich, loveds, and lack extra-ever there is continuous heat and tenderwise along those parts, and apongs the whole surface of the body over with tryin water frequently whenever there is general and uniform heat and depress. Continue this plus and the fever is gradually and family abouted.

Water-dvinking.—Water should always to taken freely when there is thirst; and when the heat and dryness of the surface is great, and the tangue purched, it should be taken as explosely as the standard will bear without unpleasant essention, even though there be no defined essention of thirst. In this case it should be taken frequently, but in small paperties at a time.

The Exercises — When the bowels are not entirely free, they should be solved by one or more feeld injections. This may be done either beface or after the cooling processes have been employed. Subsequentby injections are only required whenever a sense of follows, hardness, detection stor, of the eldomer technic as accumulating of freed and tern, whether this condition occurs thely, or only once in two or three days. Indeed or whest-most green processes the arrive of the bounds and for this purpose they may be taken to affectings when the constation is considerable. Emerica are morely necessary; I never preactive them, except them is posture of made ingests recently taken onto the council. In this case the pursuit about dress were water pull research occurs, or relief is obtained without. Consideration water activities will also make names and distress from offeriors scale, activities, or irrusting secretions in the storage and development, even though it then not produce sickness or veryings.

Regimen. Of the importance of free ventilation, perfect elevation new about the room, frequent changing of the hedding, and the prompt removal of all offening dejections or exercious, I hardly used speak. Consessor some angle to be a sufficient guide in this respect. But there is general error committed by physicians and mores, in the management of a fever, so which I wish to call especial execution. While all along the thee noness of sir, many are unclass) to shur out the ught. This ocrar is more gueralent, according to my observation, in the country than in the gay. The patient is often topoin a room so diridy shaded that there is an ancomfortable feeling of damption or chillouns within, especially when the room is opposite the san side of the house, or the house thickly susuanded with trees and shouldery. The influence of light is not only evelying to the patient, but it tends, also, to decompose and designts parrement or infectious particles which gather in the sick room. There may be cases where the eyes are so expensively brietable and render to light that it is necessary to shade them, but this should be slowe by a green sail or other ope-shade, while a good degree of light is edinated into the room. These remarks apply, of course, to outeral or deright, not proficed or hospitalit.

In critica in fool and drick, the rain of practice is not difficult to memorius. The patient should drink at all times to the full actules. tion of the semation of thirst; although, as just clearwel, when thirst is visited it should be taken frequently in small quantities. Commons bir, corp-cuffee, lemonade, upple ten, etc., une no better this passe water in any case; but as patients often here a arming for them, and as they are both grateful and harmiess. I would never object to them. Found admitted that her taken at all tradition endonce of the fewer is mademally abused, and then very arrest quantities of the simplest food only should be permitted, as greet with a little immed bread or cracket, holed rice, musty potatous, laked apples, etc. There is not a naces missiparous or more irrational error abroad in relation to the freatment of freet firm the almost uneversity ractice of starting the princicontinually with storelating around alone, under the name of "mild. nouniting diet," hard ten, matter both, circle to corp, penda, etc. The force will always sto so out before the potent it reported by about

sence, at true under hydropathic treatment, and the appetre trill al-

Loran Computations.-Among the common incidents attending the progress of a fever treated in the ordinary drog way, are, excessive transhitry of the streamh, romiting, flamber, bemarings form the liver, bloated abdomen, or tympositis, falling off of the hoir, abscreen, balls, chainson constigution, retention or suppression of uring, topical inflammations, dropsical swellings, etc. Most of these complicolors are factaious, and owe their existence entirely to deag medication, and are hence wholly goldsows to the water-treatment. But as We see often exhed to patients who have been dragged, more or less, since the article, we shall frequestly have these incidents or arcidents to makings. The storage can prografty be quieted by the free use of warm water, followed by him of we are sign of very cold mater, and the cold compress externally. In a severe case apply also lot hattles in the feet and cold cloths to the head; and if the head be even but your cold water on it for several minutes, ustil it becomes perfectly rook Durrhea may be absolved by the fast famounition or warm hip-lath, followed by cool or cold injections. Hemorrhagus require the cold comprises, coul or cold injections, and hits of ice or frequent sips of very cold water, with the last foot-bath. Tempurita oppares the more broduced, with common but forcestation. Abscenes and hole used eating but the wet composes. When the his inches to fell off, it should be eat very short, and the head often wei with ead water, but not constrol. Contripation is to be treated with topid injust tions, as regionally as the exigency of the case domain. Default arisarion can generally be obvioued by the formutation or hot sizeboth, or these followed by the cold compress, or a fash of cold water apper the paint, region. In extreme cases the authors must be employed. Topical sufarguations and dropsical swellings each require e fil compresses disquestly renewed.

Referenced potentials this neligible only to contrast the condition of convolutional potentials who have been through a course of alloys the fraging, with these who have had exclusive water-treatment. The harvest are always into to relepton; the latter never.

Experience in Ferrar Ferrary Reservance. Some authors have desinguished this fewer into three species, areas, mild, and assenting ; but the distortion is of no practical unity.

L'organia - Rigues alght stages of abort function, second functions searcely disturbed, terrescut up in a few house in a senderate sweat. The disease often disappears with a ringle paragrap and seldon on sends two or three:

Spring Course - A slight sold, as indignated a road, a debusch, over exertion.

Parallerines of Treatment -The trust sheet park for our iscor, folowed by the depring-sheet, or cold ablation, or free injection, with faring for twenty-four hours, will always remove the kind of fever

Israamayous Farma—Stroment—The terms species and symodas are employed utile promises unity in melicul tooks. Generally,
newerer, a definition is made, the ferner term being applied in what
is usually demonstrated inflammatory fever, and the latter to a firm of
fiver which is regarded as a compound of inflammatory and typian—
affirmmatory in the communications and typian in the end. The
truth is, these forms of fever are but different degrees in the midence
of the same assembly type, which may be called inflammatory or high
fiver, in contradiction in typics or low feper.

Diagrams.—This form of fever is rather peculiar to vigorous conmitations, and to persons of active, consider basis of life. It may be distinguished from all others to the following assemblings of symptoms; Tongue generally white with real edges, pales fall, hard, strong, and quick, though never very frequent. Temperature of the body and formly high after the forms is fully developed; says and such union mercy and high solvered; the whole mution procurationally flushed and targed; the mount functions but slightly flushed, or not at all.

If this fever constants beyond the morn day, or if it is makersted at the outset, the tangue becomes yullow, then brown, then black, and many symptoms of an original typhoid supervers. Life of continued fevers it is characterized by two supervisions during the day; the first and sublest in the forecome, and the second and severest toward evening.

Popularities of Teacherni.—tX this fever it has been well said;
"The blood is on five; exchanging the flavor, and the patient will be well." The hydropathic treatment is more simple and direct than in any other form of fever. Wrap the patient in double wet shorts, signify accorded with healting; let like remain as long as he is compensively confectable; then weak him off with cold water. Report the process as often us the februle best increases. The immersionary and poaring head both, as practiced by Mr. Miller, are precisely adapted in this form of fever. In fact, a sufficient quantity of cold states applied in absent my increase, will feasily effect a ture. Usually the broads are consequented in the outset, I was five injections of upold water are seeming.

Villey Feren.—Trues formsom.—Standard Intercorn-Yellow form a generally regarded to pecularly consequent, though, I think, man expansionly. Some molecule, among whom are Dr. Good, have paced it among the constitute, or account of the pecular pomaiors which occurs during its progress.

Characteristics.—Partial or general yellowasse of the size; paracyears accorded irregular; great tenderous or pain about the epigeterior, or pit of the standard, type arregular, which irregularly contens in a marked remission of the foliate symposius, occurring during the first day or two, usually about forty-eight hours after their arress. In sovere cases the eyes are agreemely real; there is extreme pain in the sycholo, back, and hade. The block point, so altraing to thenlaand physicians, does not always take pitcs, and when it does happen, I believe it is owing mure to universitions a time to all other passes constant.

Peraticrities of Treatment.—The exposure determination to the brain requires the constant application of the coldent wat cloths, or provided ice, or the pouring head-inth. The statusch is mostly extremely critable, and requires the cold compress. When specking at some a statement, water are stated by freely death for a short time, followed by sips of cold water, or bits of ice. The first simultiates the placed is not water for or ten minutes. The lowest age usually reversly constituted, hence a successing of water restir lajocities should be promptly remarked by. The general treatment is the same as for inflammatory ferey.

NARYOUS FATER—TETRALS MITTHEN—This has been called "said typhes," "low typhes," and "slow fever." It mostly runs from its to eight weeks under allepathic management. Some case me ments of with such prostrums of the persons system, that the polimic salar sinks or becomes recombined in one or two mode.

Diagnosis.—Great distributes of the mental fractions, depoting of result, frequest, weak, averalise paths; tangen toward with a white, thick mayout eyes suffered; heat of the surface more or less inequal; frequent turns of mattering delivious; countenance possibility exponentialess; the skin is salid to straight drysme and reveals; the early symptoms are mid, and increase in unless gradually; the over matters are not particularly offences; the urba is consistely wheythe.

Presidentials of Transmitted in the nervous form of typics, the effections are rather to equally a irregular temperature and nones than to reduce exacutive. In some cases the external host in an high and

ariform, as to call for the westakest pack; but more frequently the most of least to peak up, as it were, is the least and epiguiero regree, while the extremities are either of the normal respectator or call. Under these circumstances, the expectant plan of treatment, as it from least called, is the least. Apply cold applications to the least, rold, wet tiwels, after charged to the abboness, and better the first is warre union, or apply line legies to these; and whenever, under the management, this processatoral heat of the leafy becomes general, springs the whole surface frequently with apply water until the februic heat subsides. Names, versiting, and distribution are frequent malents, and require the processes abondy frequently maked for those symptoms.

Person Person—Trems Gageson.—This is a more vident and tentiquent form of typhus than the prescring. Init, comp. slap, hospital, and several other ferers, nearly considered as distinct species, are but apolitication of the patrid form of typhus, as influenced by local communication, and require as special pathological or theraporate sotice. The syntical or potential ferer, so called from garple spots apparing as the stim before death, has prescrid extensively in many parts of New England and New York since 1800. It has been very fault, and was formerly demonstrated typhus synospotic, or sinking typhus. Medical locals also make a nation and groundless distances between typhus and typhus! Sever, on the sugar supposition that the atter has its next more expecially in a disease of the measurests and Peyer's glands. It reject the distantion as familia, if not queries, end, as the reader will persone, employ the terms typhus and syphus! industriminately.

Diagrams.—Affack sudden; progress rapid; signer senses; early and great practitation of strength; extreme sussety and restlements; the counterance is expressive of angush and horses; palse hard, har small and rapid; torque dry and borows or black; the skin imports more or lies of a pseudiar staging, probling, or barring resources to the timels; the breath is hot and offencies; there is ringing in the case; threshing of the temples; interes handarie; ferrely reduces of the eyes; the racretions of times and forces are dark and offencies. In the afranced stage, spore or blookles appear on the skin from of head bland; forming petrolius, manufac, whose, sin. There is great exhinction of unascular power, and the face source had instead of a flower floats.

Popularities of Treatment.—Perfect quiet, and simulators of fresh, assentiated air are indispensable. The howell simulate presupriy second by topic injectious, to be followed by colonic of cool water, to

art as a tools. In the early stages of a majorary of cores of purise flower, the mached heat is noticeoutly developed and uniform to dreamed the west-sheet pack frequently repeated; but it is generally necessary to apply hot hottles to the feet and cold compresses to the head at the same name. When the heat is too treegater, and the circulation too low for the full tree sheet, the abdiment should be frequently wrapped in wet inwell, and the whole body very frequently springed over with out or cold water. In other respects, the rules already given see sufficient to regulate the treatment.

RESERVED T Faves.—Remittent fever in distinguished from continued, by being attended with only one daily exacerbation of the folgele purceyons, instead of two; there is also a greater remission of all the folgele symptoms at the end of the purceyons, though this remission is not complete as it is interpretent fever. The remittent type of fever is common to hat climates, but rare in the temperate. It is also superately prevalent in low, numbry districts, in the neighborhoods of stagnari waters, in the scientry of lands occasionally introduced, and in local-time where the atmosphere is louded with the effluyin of decaying animal and segmentic matters. It is generally attended with great islamy determined, and in our aughtern and anotherwises either at is aften tailed below remotion." Sometimes it is called "increment remit test," became it more generally provide to the autumnal remit

The normal and purisi form of remitted on dainquated by the same symptoms which denote the rame forms of typics force; a general disproportionale disturbance of the remova system making the factor, and all the evidences of patrocency and extreme nahumbon manifesting the latter.

All the general and special directions for treating the different forms of continued fever will equally apply to the same forms of resultent. It should be remarked that many cases of resultent fever—and the same is true of typines fever—do not, on their first owners, exhibit distinctly either the nervous or patrid type, although they always conform more especially to one or the other as they progress. In all these cases, the character of the fever will approximate inflammatory systems, or high fever, and should be managed accordingly.

Interestities of Februs Acces and Februs. Februs and again seems in he expectely connected with competions in and functional derangements of the floor and spinon. Emerged from and spicons, tailed upon colors are very common sequelated interestiments, although they are not suffer pressly do acted after programted or reported seems. tests. What are called "chill fener" and " struct agas," are degrated to imported by developed forms of intermeteer. The disease is common to paintenatic liquidities and now contribet, where decomposing very entires already, and places where the deate foliage and enginest waters. Within any with endocuries and hydrogenous gases, are such more unique to it than those which have been longer maler uniformize. It is very prevalent in many parts of our Western States; and with the half issing which below to produce it, and the large does of colored, areasis, and quinne given in case it, a large proportion of floor who "westerned follow the star of engire," find their constitutions greaters ably ruined.

Diagnosis.—The interestinat type of feror is routily desinguished by the risions of the processes, the regular successor of the sold, but, and avonting sugges, and the complete subsidence of all the following phenomena at the end of the securing stage, this subsidence assuming to a periodical information of the disease.

Provinging of Transmost.—Internations fover exhibits a wavely of forms, ex-quantilies signs, having an information about every twenty four bours; territor ages, the internation about forty-eight bours; gurner ages, internation about saventy-two bours; to which sense authors aid sub-varieties, called irregular and complicated. These distinctions do not affect the question of treatment. The bowsis should be well cleaned with topid superiors, and whon there is much names, to have taste in the mouth, a wave water smooth is advantle. The west sheet, or the immunicon, must be reserted to claring the lot stage, and the parring head-both when there is great determination to the train, with sowere boulacies. During the internation, a hot both hillowed by the cold drapping-sheet, or cold shower, will generally sooths the pervice system, and minguise the severity of the succeeding paracysis. As the liver is always in a title of greater or less congestion, the abdustioni bandage should be warn constantly.

We find this disease under such diverse circumstances, and with an incises complexations, that there is stoom for complexable doll in his taxangement. Hencest cases are effectively cared by a few packs, or a single immersion, corrept when the causes have been a long time accumulating. But frequently the lover or sphere is enlarged, or both may be in a store of congresses, and there is a dyspeptic condition attending it. Very often the store is extremely largid, and first of one id, inscreped, and impacted tale, the conjunctive of a reddish-yellow, and, although exercise; is ready produced, the real function of perspiration is anarcety performed at all. In these cases we may perhaps very uses "break the first but to effect a permanent care, the functional

section of the fiver, spicers, and skin must be embladed. Upon this is done, the ference and appears symptoms will exist in a power or loss diagnosed form, or the discuss will exist a some other arrapalar form, and constitute a predisposition to glassical emargements, stopping accountations, chronic and sposmolic chemisations, our. These cases require an active treatment for several weeks; and it may few cases, where the constitution has been similarized by repeated from in make rate districts, and more capacitally when the policet has been repeatedly cared by errorie, quinner, rabonel, etc., several receils' time are required to effect a case.

Erginen.—In continued and in remitters forces, and in cases other acute discusses, we have very little treatin about the files, note keeping a every from the potent; we much difficulty it this respect. For greenally there is no meeted appetite in the way. But with interestion favors, which may be regarded as chronic discusses with a rete purpoyees, the case is according different. In these cases which impersevent, the proof is according different. In these cases which impersevent weeks, we must, of comme, look to the number favoring the according weeks, we must, of comme, look to the number favoring the according of the treatment of the according to according to prepare a running out the opening gooding desire for to-bus and associates. We cannot turn the parent of "old-school" fashion, with " Est and drug, what you find agrees best," and draw on the apothermy for the examination for the own treatment to know exactly what will agree best, and so prescribe "according to knowledge."

The best diet is whose most bread, eracked-whent reach roth a very sittle milk and super for remaining a very molerane quantity of the militir repotables, and the free me of good, ripe, award applea, exact taked or build. Gimpon, termions, prunse, and good dreed fruits, are not objectionable. The crust of good twent bread, and sky tend, at hard cruckers, are excellent to improve the nativary and gastre necrestions.

Water doubt be drash either freely, on account of the temberry to make the second by prospication. Exercise should always be moderate. Over exertise during the interminion always aggression the subsequent paraceters. Saling and carrage-miling are the most adminigative exercises.

STREET GRANT CONTRACT.—These are treated on general principles to far as the constraints distributed is constraint, reference along being had to the principle affection. As day depend on a local pulse-logical condition, they will be particularly considered under the hands of the elequation because of wie is they considered under the hands of the elequation because of wie is they considered under the appropriate.

SEARC POR—VARIANCE—The similaries in configure empire fever, affecting both the skin still mucous months or of the mounts, threat, stemets, and large. Its access in a fever; this is followed as three or four days by an eruption, which is purpose at first, that contrader, and lastly purhales; this justales are provided at tree, but afterward become ambidicated. The couption terminates in twelve to essentiate days in dessiration and ambiding, leaving larger or smaller progular dicatricos.

Species.—This disease appears in these forms: 5. Detent smallpex—normic discrete. 2. Conducta small-pex—normic confluent. 3. Modified small-pex—normicial. The first variety is the middest; the tempton is regular, the vesticist distinct, and the fever of the influenmatory type. The second variety is the most severe, the vesticles are irregular and inteed, and matter imperfectly, and the accompanying fever is typing. The third variety is the small-pex as modified by executation, or a previous stack.

Stages—The planement of veriels are divided into four stages: It foundation, or the latest period; being the fine that incremes between the exception of the virus and the first appearance of the symptoms. This period raries from six to recently days. 2. January, which estends to the eruption, country there or four days. 2. Emption, the resiming and partialiting period, extending to the eleventh or traditional days. 4. Distriction, extending to the time of contratation, nearly about the seresteenth day. The time from the time to the righth day, during which the paparie theory to postules, is called the period of mathematics.

Symptoms of District Small-Play.—The attack is characterized by the treat premountary symptoms of a sinkert force, as child us regard, instructe, headsche, pain and weakness in the latek and town, treaterness about the pit of the stansach, frequent tracess and weakney, drownings, mentiones steper, or man, and with infants containing are frequent occurrences. These symptoms are encounted by general first of the body, thy skin, coated toughts, frequent pulse, and extreme settlement, which customs until the cruptum appears, when they partially subside.

The evapous appears first on the flow and forchesel, in the firm of sensite spens or pupols, sensibly elegated above the surface of the skin, They are first not scalle about first-right hours after the economics of the ing im. During the third and fourth days the evapous extends to the sales of the non-chira apper by even, and wrote then to the truck and thighe, finally coming the whole body. About the fifth lay, lattle venicles, depressed in the outer containing a cubricus field.

appear carrounded by an inflamed creeds surgie, one smile trising on the top of each little point or pumple. Usually the employe fiver faither abutes, or entirely disappears at this time. There is generally disappears and difficulty of swallowing, about the strill-fay.

On or atom the cigrish day, the postules are completely formed and spherical, terracenting is a point, and the vesseniar field becomes purplest; the face and eyelds swell, and the mouth, neer, and forces are covered with pertules. About the texts or elements day from the access of the fewer, or sighth or sinch from the appearance of the eruption, the inflammatory areals surrounding the sericle scholes, the contests change to an opaque yellow, and a dark spot appears on each postale. Usually at this time the transfaction of the face subsides sail the hands and feet begin to swell. After the normal day the particles become rough, break, declarge their contents, which, by drying on the surface, from small crusts. In a short time these grade fall off leaning the part of a dark brown color, which often remains many days, and when the pusheles have been very large, permanent indomation of the skin termin. About the sepententh day, the terand any force, which corner or about the completion of the postulation disrepears, and the availing of the bands and feet unisides.

Suppleme of Confered Sectio-Pox-Tim scoping force is more intense, the strength is greatly printested, come and delicates are fire guest, and profine durrhes or saleston is often present. The scaping is preceded by an eryagolutius afficencemos upon the face, from which the postulos emerge on the record day, in the form of small red points, which you together, and farm changes, reconding member. The postules are irregularly shaped, and contain a dark, inhome mutfor, justical of tope pure. When the errors begin to form the whole face is covered with a general rook, which fair off from the affects to the twentieth day. The fener does not come upon the appearance of the eraption, but about the saids slay suffers a remarkable exacertation; in early had comes, the equipmen because field or black and petechnic, hemorrhages, bloody unite; and exhibiting durchess occur. Should recovery take place, the pite or scare will be usual deeper than in the proceeding form. The patient frequently dies about the elements day.

Symptoms of Modified Small-Pos.—The empire fewer, though generally servere, usually lasts but a single lay. On the fall using day the empires appears: Fest on the wrist and about the same. Prevaently a pumple on the sile of the same gives an indicating of the sature of the endedy. The course of the decase is shorter, and the symptoms more irregular than in the other forms. Some of the employe progress to perfect postules; others die every collisist supporting. As well as the enuntion appears, the periods is well, unless it is sufficiently expensive to keep up some degree of irrinates Dever.

Diagnosia.—The discuss with which small-pox is inite to be confounded, especially in its early stages, are—Chicken pre—concelled mention—release; scarled force—conferious; and enymptic. Various may be discussiated from chicken-pox by the pixples appearing on the back, the remarking of the paralles on the third day, and the obsence of supparation and indentation, which characterize the latter disease; from mention by the immension, meaning, avoided cyclide and watery syste, which around the enack of mention, and the cruptum appearing in croscoule clusters, not rising into visible pixples; from scarlet fever, by the straightery appearance of the largue, and the beight scarlet effectnesses of the skee, which meanly appears in the second day is the latter disease; and from crystopies, by the cruptum or effective uses being of a field red color, and speculing from a parlicular point over a large merior, in the case of crystopies.

Proposite.—The result may be judged of by the condition of the buly at the tree of attack, and the intensity of the force. It is generally formula in the distinct and condited forms, and generally indistribule in the confluent forms. Desperans symptoms are the purtains becoming flattened, bold, and interspected with dissistered syste, a sudden disappearance of the eruptors, general policy of the stars, with grow anxiety and surreum prostration of strength, and complications with local affections.

Part-Afterna Appearance.—After death, dissection has shown the windpipe, broughted vessell, longs, from atomich, and intestines to be treased with partners, with local inflammations in surious organs; the whole body runs rapidly into patrofaction.

Grazes.—Variets is preduced by a specific contagion. Its means mustime for claded the recognition of our senses, and probably never will be detected by chemical analysis. The virus seems to not like a ferment in relation to some one or more of the elements of the blood, analysis to the process of succlaims fermentation. It is produced by subjecting the body to the effects principle from those who already labor under the disease, or by introducing a small quartery of the paralest matter of the disease into the system by inocclaims. A doctrone has lately been started that the changes effected in the blood by line contages of analespace were a parallying process, numbers to the working of a barrel of lases. Ear the theory is refuted by the fact that all for

mentation is a destructive process, should by decomposing the mechanics and other fermental matter, and recoving it not its thinner elements.

Lean of Contagnon—It is communicated by contact, or through the strengthern, by partiales, or substances induced with the numbers muster, and expertly by the tiving or dead larly. It is community epidemic. Scannings, though racely, it seems to be in the same process.

Afforded by ... From the statistics which have been collected, it appears that are in three or four cases are final. To the modified firm, or in those who late here, measured, the martidity has been much been about one is overly. The periods of life of its greatest martidity have been moder five and over therety years of age; the ratio increasing below and above those uses, and being the last between them.

Sequelar.—Medical tooks describe a long catalogue of diseases as the consequences of small-pea, some of which are more to be dreated than the disease medi. Among these are boils, obscures, along, gargerer or simpling of the obin, ergotystes, supparation of the junts, bip disease, spicification, blinders; from speciety of the covers, references of the steam membranes of the clear and obtainers, tobersalated hage, communities, measures of the clear and artificial. Some of these sequelar doubtless result from feel organization, more from tail tokan at trong, and stall source from an institute at the contract.

Prevention. - Physicians are put at all agreed so in the magnety of penetrag to uncertaint as a persection from small-peg. The sacrine carrie is the buriefore matter medified by pureling through the organism of the cow, or some other of the domestic animals; hence the disease resulting from its introduction to the latents system is called supplied re succiolo, une-por, kine-por, and necesar disease. There is no question that it is, to a great extent, a protection from the violence and larger of the natural enaltypes; at the same time there is despired mornishing the patient with some lostlerms and even worse distant, as removed, or acrofale, from the impossibility of always getting a supply of vaccine matter frees heality constructions. In either way there a a risk to incur, and it is a delivate matter for a physician to alrise to a subject when both sides are inquedous. I am fally convisiond that if people could bring up their children in strict physiological bubbs. the non-recounting plan would be altogether the next that it a city this secens next to impossible, and in the country it is pretty generally perfected. Children reared healthfully in relation to find, enterior. and sentileties, here little to fear from any disease, however corregious, they may have that, but it will not endanger life, nor produce much deformity nor serious injury. I have seen, within the last year, a rest borridy toutsome case of scrafalous disease, in which the patiett hierally estied alive at his age of lifears, from unhealthy were acceived where he was tot fitter years of age. Parents often first some one of their children minted with received humans, make any other mean her of the family, and which they are wholly tradle to account for, except on the supportion of first matter taken sets the system by faccination. My own practice would be to keep children as healthy as possible, and if the small-pax happen along, let it have its record course. These who have the means to do the same I would often in act accordingly, while these who live, move, est, and drink after the ordinary manner, would have a better chance at chance ", meeting to meantainer, would have a better chance at chance ", meeting to meantainer.

Transport - As mall fevers, whether cruption or not, the transport turn of the body is the gooding principle in the treatment. To regulate An temperature and equalize the circulation, are the leading referetions. On the scoom of the februe symptoms, the bowell, ashow eatirely free, about he mixed by tepd injections. When the fever is fully developed, if the heat is not great, topid or cool abbations to the whole body will molerate it sufficiently; if the fever is severe, and the heat extreme, the wet sheet pack should be resurted to, and resumed as often as it becomes warm, until the size because soft, and the tempersons year the estand standard. Goo the patient as much water to dried as the thirst Semands. Gwe no Sod sare ladars or wavedweat greet, and not that unless the appears calls for it. Narroug chil-Area may take the bornet on usual, if inclined. From the second to the fourth day, when the efforts of the organism are determined to the ship to produce the corpore, be curtions in modeling with the storage and downle. Thousands have been killed outright by an emeral or strong purgeties of ministered at this critical period. At this time at the wind energies are aroused to throw the virus off through the surface, and if, by an irritating ensent or cathonic, this action be represent, and the force or the disease directed to the stumich and howels, death may be the speedy result. The principle fore involved affords a satisfactory explanation of the reperior agicly of the homospathic treatment, compered with aliquithic, in all eruptive fevers, as has been frequently demandrated in practice in the management of scarlet fover.

After the encoune fabrile heat is said seed by oblations or packings, two cool or topid ablations daily, receiving and evening, will generally be sufficient through the winds course of the disease. Should the extremities at any time became cald, battles of hat owner should be applied. There is often a strong determination to the brain, evisced by bandache, delicarm, convainous, etc., when cold met clothe should be applied.

The secondary fever requires precively the stone medication at the primary, though if the feature has been used amongst, the later greet out little transfer.

Ventilation is specially important; the patient should be kept in a args, well-ared young of even and other cool temperature.

Various expedients have been tried to mitigate the litting that ellen attends the demication of the pustales, as well as to provide putting or searing. None taxes, because, been found of much service. Washing the users with cold cream in as lumnifes, and probably as useful, as any thing which has been suggested.

Note.—The symptoms of small-past, in the above article, are stand as they occur in patients whose habits of the pattern offer the usual fishious of security. The hydropathic practitioner will offer find them very materially modified in persons who have for a considerable time have been trained in the principle of "eating to hee," immed of that of "living to sat." Indeed, in such cases many of the symptom hid down in medical books as characteristic may be entirely counting. I have a case at this writing under advancement, which strikingly exemplifies the difference between an exceptive force occurring in a very healthy or a very unhealthy person.

Under judicious water-meaturem, this frightful discuss becomes divested of most of its terrors, and there is little diagrer, except in a parsen of extremely gross labels and first blood, of the skin being permanesses pixed or sourced.

Cow Pox -Kree-Pox -Vaccinia - Vaccinia Dienaia. -The miscine number it minuity insented under the cuticle, by three or free purctimes, in one or both arms. On the needs day small, red, hard spots appear, which increase sensibly so the fourth, and or the julk become small pently resides, soon after surrounded by a pick or remson than. On the opposite or eighth day the needs become cuttain or angular, and about an inch in diameter. The vericle is increaswith a central depression. On the centr day the flush is an easyl, land, and turint, often attended with an erythress over the arm of while body. About the tenth day there is a slight febrile personan. On the obscall or hereby day the reduces demission, the scenar of the senicle is covered with a brown scale, which common of about the twestieth day, having a deep, circular indeptation, about an inch in financies, with as sumy, its so there were cells in the resides.

The vaccine time is usually selected from the felt to the triells

This discuss requires no medianton care what a lastic personal configure, and comparance in all though."

CHEREN-Pox —Surve-Pox—Rarrian-Pox—Vancreza.—The flavour is characterized by slight foreplatance. Sollowed within the object four laura, by an emption of small, rectain pumples, appearing first on the back, very much resembling the first appearance of the outption of small-pox. On the around day, the pimples become small sesicion filed with a relation or yellowish finid; soon after a thin such forms at the top, without pure. About the folk day the supplies disappears, without leaving any mark or clearin.

A daily wask of the whole surface of the body, with one or two wet-sheet pucks, should there be at my time accidental feveralstums, with a spare regetable first, is all the remedial attention R

requires

Measure—Research -- Measures. -- Nondegate devide this court there into two species, the common and the muligrans -- releads and game and redecid muligran. The first species is the mild form; the mound is the molecule.

Symptoms.—The early symptoms resemble enterts, or influencerough, harmonies, difficulty of breathing, frequest severing, strings of the face, nearting of the eyes and symbols, somes, theret, etc. The emption fast appears on the french day, consisting of small red points as the face, there extending d-wavered over the body. These points do not rise into redde pumples, but are disposed in cross-softic clusters, which fool a little presences to the much. On the fifth or and day face higher and color changes to a brownish line, and in a day or tree more disappears entirely with a result or furtime-was desquareation of the equils:

The foner rather increases with the emption, and is arreaded with presument symptoms, is cough, accesses of the obest, and apprecial perpention. It estably above considerably or about the end of the first work.

In the merigerest form the eruption is earlier and erec progetic, after recording and re-appearing, and of a dark or into two. The febrile symptoms are once a series, the abdution is very treater, the boal is debrices or common, the large are influence, and complex and providing after occur.

Persistration ./ Prontment.—The most force should be mounted on precessly the same plan as simple inflorematory fover, and the most same form should be nameded exactly the typical force of the patrid type. Nothing Isings out the exception to promptly and effectivity as the west-shoot pack, and at the same time moderates of the symptoms of violent Geordes in the depositing and nervous systems. When the surption rouses out fall and from end the fever is not switch, accounts topid shintees are sufficient. When there is much necessar of the thrust neveral fields of sext large about he applied. Severe cough pair in the chest, or inflammation of the large, reparent the chest-wrapper, applied very wet, and well covered with try famul. Burrism, when present, about he trysted with road important.

Separts.—Under alloyable treatment, this discouse which an appliing consligue of consequences, as—Paraments, symmetre transmits, homeless, consumption, chronic alternation, entargement of the incorpline glands synthalists, obscures in the sur, alternation of the parential glands, apths and georgene of the murcus membrans of the main. It apprehend that these sequels are to be attributed, in the main, in the drapging by which one passes in attrempted to be got out of the body by disc introduction of a dozen others. It is certain that measles has been extensively treated in many different places in the Water-Care way; and I have never yet known nor heard of a neight death, nor of one of those resultant diseases.

SCARLEY FREE-SCARLEYING.—This considers appears in those defined forms or opinion: 1. Survivina simpley example scarled from:
2. Secretarian analysis.

Symptoms.-After the ordinary premiutory apparatus of ground Server, a bright smallet offinencensos appears, usually on the percent the, first on the face, neck, and breast, extending downward over the brain and finds. At first the eruption consists of insussepuble red points. between which the skin solubbs the national enter; there spots femily confesses, so that any few hours the red dasar's anivered. On pressure, the situ looks pale, but readily recovers its reduces when the persons is removed. In our or him days more this effluences on again becomes partial, and is disposed in large, progular patches, which do not dauppear on pressure. The skin feels rough to the teach, and is covarianally studed with send today testides. About the AOA day the male begon to derive, is enfected on the eight, and generally disappears whilly by the rights. Desquareston of the caricle commences should the end of the fifth day on the parts first affected, now extending rest the hody. On the truth and Seeks the cuticle course off in the forest of searf, and from the limits and feet in large archie. At this time the mazone mendeance are more at loss affected. The credit lips edget of the tongue, morpile, and make exhibit a brack red rater, the toucle

ere enlarged, and those is difficulty in analowing. The force deep pears with the rack.

Such as somet fever in its mild farm. The empiater variety as characterized by more sensors general symptoms, dejection of mind, puts in the head, someone and stiffness of the remodes of the remode of the sense. On the armod day, homeoness, difficulty of sendbowing, humsed breathing, interrupted by frequent upling, beauth but and burning to the lips lami of the surface very great, went and frequent pulse, purpose, precising puts. On the third day the face, note, and breath and committee than amplified or surface patries appear about the month and committee than product glands are enlarged as I paintif, the points, townly, and plantyon are resiliented, specia and collections of this traces are observed about the month and threat. In a few home, as attempt and mean precise over the whole soily, which is perfectly assembly to the touch. On the Afith or sixth day the deep source is surveiled by a brown poler, the skin becomes rough, and peaks off in senal system.

The malignant form has been extensively known in the same of paired over illevel. It is distinguished by steppe information of the throat at the outset, some periodding to deep alteration and emposite sloughing. All the saliency giands are much colorged, the empires appears inter in irregular patches, often disappearing sublining. The general appropriate are all indications of the worst or possed form of typics force.

Diagramic.—Scarlet foror may be detragaished from manufor, by the absence of cough, energing, and misminal symptoms; by the threat affection; by the pocular strawberry appearance of the tangue, and by

the greater extent and less defined form of the oraques.

Separin.—The leads give us shout as termine a lat of theorem following on us the sequelar of the souriet feror, as they do in the case of some size. In the tile are—January, or general dropsy, enlargement of the jurist, acrefulous officients, discharges from the care, alconomy of the glands of the neck, aphibialisis, and inflammatory officients of the informal micers. But, so in the case of member, I regard these consequences in owing much more to meltrentiated them all other causes put together.

Proximing of Treatment... The units thely records of media#

"The should relating of the bending art."

there on that eriscoin is errored the enangement are native of world.

Sever. One, two, three, four, fee, and even six members of a family are assertions successively stracked my encountry) do-whether an

Seven by the disease; or killed by the remedies, or harried to the grave by their condition power. Some same your upo, I know a regular physician to trem as these children-oil he had-with the ordinary becking, paling, purping, and automatalizing rurner, and they aldied; and I have not the least doubt he has treated all the cases he has had in the same way ever since, without even the emploier that Sero was my pombility of a better easy. About about sever since the disease provided epidentically arrong rhiddren in several places in western New York. I happened to be acquainted with two physicians. residing in adjaining towns, whose practice was measurant different. One bind freely, and gave liberal doors of purgative medicines. He lost ideal inversy patents; in around includes two, and in two instances there slying out of one family. The other blief unle at a few of the miller cases, excited all drastic purpotives, containing his treat ment exactly to gentle legatives, simple dispherence, and assempent gargles. This physician but but one case, although he breated a larger number than the former and. Noth physicians had their particular friends and admirers, and I have no manner of doubt the distor who hat twenty patients acquired just so much reputation as a skillful practhoner, and enjoyed just as much of the confidence of the people, as the doctor who list him one parient; so blindly are people wedded to a reatine in which they have been edocated.

The mild form requires very little treatment. Occasional ablations of topol water, or the wot-sheet pack come or twice a day, if the fever a high, with a free atjectum of warm water to clear the bowds. If the abdomin is constituted, arounded, or pushful, are sufficient.

Both the engineer and surfigured form require careful managemeet. Employ the west aheat, ablaticon, or taxed aponging, according to the principles already stated. The feet penerally inclus to be rold. and particular cure must be taken to have them warm and comfortable references the park or very greated both is resented by. Hot houses ar hot face-boths answer this purpose. The throat is the most endangered part; in the express firm, her swelling must be treated with the contact application of cold wer lines claths, well but keeply compall. In the well-past, or putrid form, the collect water, or possibil ice, thought be frequently applied around the neck, and sign of lead-water or bits of the presentably taken that the wantle. On the agerts of the forme more the lovests undesstely with water unter injecture, aided sy the druding of worst water or greek if necessary. Whenever farches attends, employ call exercia. The except and not disturb the storach and benefit laring the evaptors effort. If there is then great scances or marces, apply very cold empresses to the abdonnes. He

genero nearlesseem, senioty, delictors, or violent bendacho may be been selected by a list foot-both, with a cold compress to the head, or, if the

gathest in able to sit up, a warm hip-bath.

There is aften a considerable degree of bandson and deafness, as well as di Scult respiration, attending the sevelled threat; and physicians and friends will often, for those particular symptoms, inductor a latte leading, or a rekt emotic; or a sense catherine, or a harbarous blaten. They are all hel, where, or worst. There are states and stages in a serious case of content fever, in which a single dose of an ordinary wenter or pargative, or a single blooding, would be inevitably fatal; and it is to be represed that as few physicians ran or will understand this fact. In mariot feror, as in all the exactle cars, there is a period when all the sits! powers combine in a general effort to throw the posted sinus and felorie avention upon the surface. It is at this previou time that the allegish regards the lossesty of the fever as as indication for the fancet, or a relating emetic, or a depleting purposes. If he employs either of them at this critical moment, he either suppresses this effort, or predates a revalence of the whole force of the discuss to me internal rencous toersbeane, resulting, portuge and probably, in influenmeior, deorgenization, and death-

Dr. Telapoo, in relative to the diet for scarlet fewer patients, myst; "If there be appenie, firmscoons publishs should be given; if not, berf-ten, realton-broth, grack, budey-water, etc. Should the eruption come out largestly, and symptoms of great debility and appreciate set in, no cold water about the allowed, but the matter-books, etc., should be given units hot; and ien, fifteen, or twenty drops of aromatic spirit of approach, in water, twice a flay; and lost ten should be administered while bying in the wet about." I probest against the whole plue of medication as being neither bythausthic nor exticust. Nating can be race prepaterous than faving food, reportally streaming animal short, puts the stormely, during a high fover, when the dignitive process ere atterly ametrical. In lieu of the hit ten, has britle, and het spirit. reconstructed by Dr. Johnson, the warm that bath, or hat freezenances to the abdorses, will in the case supposed, repersels at necessity of employing these that drug preparations, or has been absolutely proved on the thousands of comes of this fever which have been necessfully months by American hydrogaths, without, as for as I have heard, I so ing a single rate when to draw or unital steps were explicted.

Experience—Sr. Astront's First.—This affection has been divided two idiopartic equipoles, produced by the general equipoles force, and I assent arrappeles, portling from wounds and injuries. The

atter species frequently follows surgical operations performed on presons whose systems are great 41d whose blood and secretions are very inquire. For the superate purposes these distinctions are unimportant.

Namptions. - After the nemil febrile chills, namen, womiting, etc., the periout is affected with green confusion of the head, smounting often to deligious or come; the tongue is moist, and anythrolly white; the poise fall, frequent, and compressible. Above the second or third day, were portion of the skin exhibits a florid rea color, from which the efforcecence specula gradually, being bounded by a distant margin, elightly elevated. The efformerace extends until it occupies a large surface, situated with considerable awaling, and a parenter sort loss of the influeed parts. When the face is the part principally affected by the efformences, the eyes are often cloud by the swelled cyclids, and the while heavy scale is mure or less inflamed. The offerenceses terms pates in a few door, the time varying considerable, in the formation of tesicles, or in desputation of the naticle. The fever has the small duly executations of the continued type, but rurely manifests my marked receiving total the scupture yourses to spread, from which time. in feverable cases, oppositencence communices.

Special Chairs.—No two diseases are more intensively connected with had distonc habits than eryspelas and souriet fever. Both are very pertalent where swine-food, greasy event-cakes, and concentrated preparations of food are plentiful. Sodden changes of temperature operating on a system inflamed by gross or obstructed by constipating allment, seem to be the principal irresputances on which these forms of eruption fover depend.

Occasional Terminations.—This disease, medical backs tell us, often terminates in a dropoical evolting—repopular microsodus; deep-seated alceration of the collular mounternos—repripelas gasgramoum, mountains to internal argues; and socretions it suddenly disappears in one part, and attacks a distant one—erysipelas errosoms. These sequelas, however, the these of all the other examination, are, to a made greater extent, attributable to injudicious insument, or drug-insument, than to all other exames combined.

Presting the of Treatment.—As in the case of all the other emptine fears, the general fever and the local inflammation may calcilit all degrees of violence and malignancy, from the indicat form of symmion, or inflammatory fever, to the resist virulent character of typical; become the encumutances strendy weighed in relation to those forces must be regarded in the treatment of this. Generally, the hard requires the very free application of the reddent was children to the pouring band both; and very frequent's the first are con or cald, and require the

were tath. In the carly engas of roots need two or these was sheet packs a sky are describe; but when the force is strongly typical, the paths weak, the caroliston less, and the heat amounts; it is better to sprage the whole surface frequently with bond water. Total hyperterm should on carolisped freely on the access of the disease, but not reserted to during the scriptive stage, on the second or third day, unless there is immalist follows and distension, indicates of freed accumulations in the horsely.

Dr. Johnson advises, is this Sucare, the west sheet economistly, and a nitrate of oliver work, or a uniting of figure in the skin, a done of course oil, and then spinned and sulpharie and once in six hours. Such treatment is sufficiently about, courses, as 't does, from the minor of a look on "Demontic Hydropathy;" but the about descense the rimeuless when we come to Dr. Jahansa's decay part of the treatment, etc.: Strong insoftents, thickness with possible backy; yok of eggs besters up with soft, and a little wine and corresponded; sage, with a lettle wine in it; cold best box, or call matter-broth, as common deak."

The only way to reconcile Dr. Johnson's errouse allegathic treatment of this fever, with his entrangent excendent of the superior afficury of stater-treatment in all fevers in a preceding work, is by supposing he series had any experience in hundring crystopius with water; and hence, as something must be preceded, he asterdy falls back on druggery. His researce for introducing the drug-treatment here are complemely self-stabilities. He says: "The weight of experience is in fever of quintue, and I should not consider myself particulate in rejecting its oil, merely to graffy the paids of an exclusive practice."

\* \* Harmer life is not previous a fixing to be trifled with merely to materly an inspectional whice, or facilal exclusions."

Now, if the principle implied in the above quotation is correct—if is be true that desig treatment will use life in a force where water treatment would sarrifee it the whole hydropathic system is one grand mistake, and its practice more charlitantry. Him if the exact contants be the tratil, as I hold, then Dr. Johnson's droppery, is continued by the tratil, as I hold, then Dr. Johnson's droppery, is continued fewer and crysquelas, is considerably erors than mistatife nomence. As exact any water doctors find the new system as all sufficient in those as in all other forces of fever. Note of them, however, to my knowledge, have ever administrated the accounted obspace good, of eggs, wine, catering, continuewater, etc. I would rather trust the pure it with no marketion whetever, thus with the best water or design treatment, in someocities with such a regiment in Dr. Johnson recommends.

tenerablistic of its tencies to the grains of suffer. Some authors group a samety of similar math-examinents under the grained term of suffering An eruption similar to that of suffery ferry often appears in the convex of other acute discusses, when the patients have been kept in her, for ventilated quantiments, or doesn't excessively with last strending district, Lying-in women are peculiarly ladde to this military eruption, under the usual errorsion transposes of their moderal solvation. This force secure must frequently in those females who use the excessivity; a often allocks religious who have been accustomed to his district and allocate; and all receives unit till persons whose blood is inflamed, and whose source are calculated by soral stimulants and marrotice—as ciden, beincop, etc.—are quite insect to it.

Symptoms.-With the celluler accomory symptoms of force, there a tournes areming, Sugaret righting, great delitty, deprenden as narity restlement, wandering pales, followed money or later by a y Wint sweat, of a surr, rank odor, are superied with a troublesome colling or prinking of the skin. The owest may appear in two, three, fear, fint, or six days. At length, at an ascertain period, on grupton. appears on the mack and broast of small red papells, about the about safet seeds, these gradually extend downward, over the trank and varienation. The prosples do not become prominent to the eye, yet feet elevated to the touch. Often their redson disappears, heway there of the color of the skin. After ten or tredite hours, a small we acle appears upon the top of each popula, at first of a whey rolor, anually rapping generally white. Sometimes the venicles remain and, and conscioned red and white welches are informated, but always have a emong real, offension need. In her or three days more the weather weak, and are succeeded by send result, which soon full off in scales, The felicile symptoms to not subside when the emption appears, but after a buildle interval.

Diagrams.—Millary fover is easily distroprished from all others by the profine teresting arrended with the fetal oder, and this being foltioned by the peculiar emption.

Possitarities of Treconstat.—As unlary fever is attended with unused debility in as an ly mages, and as tepul applications are preferable to very cold. Het or cold local applications, according to the rules often hereoties adversed to, with frequent spanging of the whole surface, according to the degree of powers head, are usually all the busing application required. Unless there is durables, the bestell should be freely moved by topid injections at the nature. Local power should be promptly transic with the cooking or warrang wet compress, as other forle most agreeable to the patient. When this fiver has from produced by the suppression of any contentry declarge, warm his and warm for boths are serviceable.

Note.—Some authors treat of "gentric," "macous," and "controbal" fevers. These are merely complications of some of the ferres of fever already described, with prominent symptoms of indigenties, or an increased and excesses secretion of a sleng or imposes treater, fower acrid hile or some other trainet, or the usual evidences of what is called a "cold in the head." Scenetimes these local instalation are attended with such a degree of constitutional februle distortance as in process the above appellicities.

Practic.—Typics Protts.—The plague was first known in English blatory in 420, and badly in 1873. In 202 is raged over Syris. To 440, and far but a century afterward, it provided extensively cost farmers and thus. Since 1845, when it has visited Edinburgh, it has repostedly ranged all the cantinent of Encope. Marsoilers was ranged by it in 1720, and in the course of the sevenious proceeding continues, it experienced twenty-error visitations. It prevaided at Moscow in 1771 and 1772; at Noja, in 1810 and 1810; in the interests of Venice in 1818; at Main, so 1813; and at Gressemberg, in Silenia, in 1819. Landy it has been confined to the southern parts of Africa, where it is reputed to have originated.

The history of the plague, the thirt of the cholers, is a tremendous lesson, whose true usural is hygietic, unfortunately, however, but little implement, and still has beenful. Wherever and whenever it has raged, the gines and the purple were buried, as 2 trees, is their core filtriness, and reiting in the geometree-makey. The narrow streets, firty houses, investibled spartnesses, and gross final of the infinitesis, with drushestees and debaseheey, have ever been the reciting causes of this problemes in all the cities of the Old World where it has manged and destited. Athena Rome, Landou, which were fermerly more than at present, the world's great neuters of history and licentamental, have been repealedly accurred with this prince of pastituces. Since the highest of the civilized world have become more cloudy, yet more debilizating, we have internal dyspepsies instead of calernal carboncles, and the civilers instead of the plague.

The character of the plegue is that of a mulgrant considera; a syphia fever of the patril form, attended with originately and imperfacily apparelling favours, innertines running into deep geogramus nicers, the patient often feeling as if burning up with internal fire. The treatment, on hydropathic principles should be the same as for the patril form of typhers from:

## CHAPTER II.

#### TRITTERAL PROLAMBATION.

Is the chapter, I purpose to treat only of coats arbuneautry affections of the success. They are all characterized by a fixed pain or surcassa, and sense of heat in the argun decased, with a change is an secretory or functional action, and attended by a continuous felliple disturbance. The accompanying fever may be either of the inflammatory or typhoid type. A viscous inflammation may be defined a general fever with a disproportionies local affection. This class of discours is almost universally treated by allopating physicians to the anti-phicpoints plan—blending, sales, artimorey, and a realizing regimen.

The group of discusses materially associated under this head our prison the following species :

1.	Inflammation of the	Brain	Pinveids.
2/		Phoryes	Quinty.
34	4 1	Layer	Laryugida
4.	*	Traches	Crosp.
A.	The 1997 In 1997	Parothi gland	Munqu.
150		Lungs	Разминения
71		Beart	Curtities
.81	*	Stornach	Gustries.
39	15	Bawels	Enterine.
10	**	Peritogener	Per tonnie.
1.1	- 14	Liver	Heparitia
12		Spleen	Solentin.
13	- 44	Kalueye,	Nepetie
14.		Blidder	Cyntities.
15.		Uterst	
16.	**	Testes	Orchitis.

It is true that of it's facute inflammation of the early, sylchated acute inflammation of the eye), and dysordery (or arms inflammation of the neurons membrane of the beareis), being pathologically in this group; but each passesses in many prevalenties, that system may be advantageously merideed to correctioner; hence they will be trusted of in subsequent chapters.

THEORY OF INCRASSICATION.-Next & fever the subject of inflem-

matter has occupied the attention and exercised the ingeneity of medical actinism. But still we have no satisfactory exploration of the proximate came of its services photon can. Two theories are, at the present time, about equally precises in medical actionia, one of which is, sangularly enough, the exact opposite of the other. But, stranger still, some of our popular medical anthers who are democracily opposed to each other in theory agree exactly in practice; while others who agree countly in theory are districtionally apposed in practice. These facts about are sufficient to prove the whole protected science of the popular system a mere mypotherm, and the whole drug question a treer experiences.

To illustrate a one theory of information is, that A passints owen tidly in an increased action of the capillary vessels of that part which is the next of ity and the other is, that it cambre in a dimensional arnon of the same beinels. Note, it would seem that these theories are distinctive enough to authorize opposite plans of treatment. But it does not so happen. Medical remoting is a process sai general. This most contradictory conclusions are often drawn from the same premless, and the same conclusion is often deduced from the treet opposite premises. All medical books waters of the allogathic school wagres to disagree" in this. They all recommend both stimulating and reducing treatment for all forms of inflamention, whichever theory they alogs, If a person has inflammating of the head, langs, fiver, joints, etc., with e full strong, bard pulse, they say, "Mead, because it reduces the steragils of the system, and soutes the force of arteral action." If another has influentation of the more petts, with a weak, frequent, oppersond pulse, they still say, " bleed, because it attemptions the remain to taking off a part of the lead they have to carry." So, whether the action is high as low, strong or work, theeding in the restedy. The theory and the practice have really nothing to do with each other on the depleting plan. Nor is there a hotter contaction between theory and process on the attendicing plan. In valory forces of goal and elemention, in dynameric inflammation, in leave and scalls, etc., stenblacks are recommended by many authors, as carence, comm. of herposters, compliar, brandy, advate of whee, specia of sine, resourch, etc. Why ! "Because," say the theorets on the colo of necessed action, "the action of the expilaries has been performinedly sugmented, and we must let the action down gradually, by applying stimclaus of a less intensty than the presingle source of the discussed action i" and or the other hand, the theorets as the side of decreased action my "give stimulants, because the action of the pupillance has been preter naturally dim tished, and thus except them to greater as

man." Such is the evaluation in which the whole subject of inflament fast is invaled—a confusion which, to my mind, it concludes that both theories, and as the practices preficated upon them, are reducily according.

HATTONA'. I TO EXPLAIMATION.—Expensees have analysis decomstrated the dar, that the unuses in an enforced part are discussed with blood boys not their normal condition, and that the blood is them seems abover. Plan in benth: As for, then, as increased or disclosized agains is concerned, the latter theory seems plansible; and all the conflicting, methods of predication appear to aim at producing, directly or indisectly, one single effect, our, commetted of the costs of the over-disbonded research. For this purpose the most appoints against and proposes are research in; the blood taken our, or brandy administrate, not investitute surplayed or ice applied, refrigerating intro or coursing expectant exhibited.

There is, understoodly, in the early stage of influentation, so increased contractle effort of the capillaries, but accumulates my eagorgement with relaxation soon become their permanent candidate.
This temperarily increased action cannot, therefore, by regarded as
the proximate cause of influentation, but us the effect of nation is
avercome its passe or countered the effects.

influenceation, as well as force, in the effort of the vital powers to protect the argumen from injurous mechanical, chemical, or viral poreants, or to expel morbide materials. This is proved by the phonorsers of a mplittate of mortid conditions. When a part of the hole becomes purpressure or theal, the living parts, provided there is suffer cost study revieweg in them; immediately form a bee of demira-Size, and the dead portion is now separated from the living; this prepear it called alongloug. When a chemical or mechanical tody to mitedled in the desk too firmly to be removed by absorption, as a halbe or a spinoer, purposent matter is formed around it, and its further arrive on the pure is partially or whally presented by including if in an spacess. When a grain of enound gets into the inertal remels, the mesonistic globb, which may be regarded as organic impaction offices. protein he incremed determination of blood, swell are, or influes, and thus retard the costrabust article, until it can be more or less madded or dostroyed by the vest possess. When a structure is desired, as he an issued wound, couplishe lymph is pound use the wound, formmg, as it worse, a find the the newly-formed remain to re-unite the part -a process called a fleegy inflammation. And when a portion of the tests is torn away by violence, or decomposed by correctes, or barned

set with fire, a covering of pureless number in theorem were the exposed surface, beneath which guardinantes are granth of substrace gradually till up the narry; this process is called in modical books books/for or restrictive inflammation.

VARIETIES OF INCLUMENTATION.-Various successioners complete to modify affirmatory effections to much as to allow of their delices into several well-minked and districtive kinds. Penalisity of countprior, the structure of the part or organ, the nature and violence of the predsposing its, exciting causes, my the most precisent of these circumstances. Influencing conduct to supportation to a defined froit, as in the case of balls, shoomer, etc., is called pility-execut-That form which is animaled with employee, efformerson, rather, extensive attentions, rapidly-opening gaugenes, etc., is called ergapplicated, or erythermators. When it bends to the formation of a pre-lementarial recembrance come the assesses surface, as in crossp. totallardistribute, enterth of the Malder, cutrett of the aterus, etc., it is called nenhanous, or membranish. When it affects milely the glandalisstructures and rescous or serves merabound, without fabrile symptores in the early sugges, as in talescethe communition, internal droppy of the head, and swellings of the conglithms glands, it is called proposed, warrafalous. When confined mostly to the structures of the joints. or in part and rheometers, it is called arthritic.

Inflammation is also displied into oran, asburnic, and chronic. The test is attended with general fener; the second is accompanied with tensional februle puroxysms; the last is without constitutional februle februle.

Passingations of Istamusation.—All inflammatory affections tominate either in medation—a gradual enhaldence of all the symptoms or in gangeone—the death of the inflamed part. But there are many results or consequences of inflammation which are smally railed terminations by medical authors. These are consistent or effective, magnetization, nicrosion, resistation, and softensis.

General Treatment or Internation of The hydropathic munageneous of a visceral or local inflammation is previous the same as that of a general figure, with the oblition of the band application. The heat, pain, row ling, and all meidential accompanions are to be treated general as at 2 words frost 1 r more episphone when present as complications of a simple force. The rogs on a size, is all respects, the same as for exaple from. Including to or yet Brain-Paragran-Brain Perpa.—This disease is also constitute called phrony. Some suffers distinguish it into two forces—completities, when it affects principally the substance of the brain; and meaning the other it affects principally its resuming numbranes; but us the disease, whichever structure is principly affected, some numbers with, and on the treatment is in all respects the nume, according to the visionne of the symptoms, this distantees has no precious study.

Symptoms.—Acute or extracted guid in the loud, throbbing of the temporal and careful arteries, flashed face eyes injected and tellandy realists, contracted pupil, and a will expression of countrasses, thrusterine the disease when fakly formed. These symptoms are waccoled by various corolant and fibrile disturbances, constitues sixent delicines, at other times names and varieting, or general covaluant. The howsis are namely extremely course. There is also great intolerance of light and sound, increment watchfallows, the skin is dry and but, the pulse hard and quick, the torque is dry and created with a white far, and there is intense there.

Special Courts -- Expuring the bond to a his vertical term, riodent exercise, interme study, excessive pussion, external riodence, parasitate goal or elementation, and expelled propilest are aroung the usion frequent of the exciting causes.

Diagrams—Inflammation of the firms resembles, in many presition symptoms, several other complaints, from which it is indeposable to distinguish in. From monio, it is known by the accompanying fever; from the delivrow of endominatory from by the deliviant in the latter case succeeding instead of preceding the feltrale symptoms; from the deliviant of typhas, by the suddenness of its attack; from the carelest instation or determination to the brain mixing from the effects of line of blood, by the pulse of the skin and constraines in the latter case; and from delivian from a, by the puller of the surface and general transport of the body and limbs which denote the latter.

Positionizin of Treatment.—In most cases, inflammation of the train is attended with synochest, or high force, and requires thanough governi and local cold treatment. The immersion-high is excellent; or the patient may be suredayed in double or trails not absent, while the head is recold with passeled ice, cold cloths, or the possing-bath. The excentions must be carefully watched, and if the feet are not but, she the rest of the body. They double to before in warm mater. The consequent state of the body, they double to before in warm mater. The consequent state of the body, they double to before in warm topical exists of the body, they double early fosh excensively more and tender, cold trains feels dangered by, and then toped water is more

scotting, and, by more repid evaporation, will each the head at effectsally as the culd water will be other cores. If a single sheet in employed for packing, it will require to be received arreral times a day.

Instrumentation of the Tention—Quests—Unior this head are included four distinct forms of inflamentation of the threat, all of which are characterized by heat, reduces, and aveiling of the faures, with pureful and difficult deglerious.

Symptoms.-The first form of the discuss under consideration is the number quirry, or describin of unform, cufied also synartic or engine as medical books. It consists of a swelling of the macous morefrance. of the forces and toppide by which the functions of swallowing, respiration, and speech are perfensed with great pain and difficulty; the nocompanying favor is violent, and the discuss termindes in a few days by condition or apparents. The second firm is known as the nationand, or alcorated mer threat. The attending fever in typhoid; the Sures exhibit a eriesum thisb, with tileonthan covered with marge and epsending identitie, of an ash as whitish has. This form is free quently spiderals. In the third variety, the redness is more florid, and is most violent at the lower part of the fistors; the availowing is extremely punchi and difficult. The franth variety has been called quiety of the mortages; the difficulty is emillowing is felt below the plurym, and the food is generally rejected when it reaches the wat of obstruction.

Special Cross.—All of these forms of throat disease are most conmon in spring and fall, which fact shows that sudden changes of weather, or "taking robt," are their principal exciting curses.

Porsitarities of Treatment.—The west compress, consisting of account to the of from west in cold water, must be promptly applied around the threat, and frequently reserved. The whole body must be well restricted in the depoint sheet, or repid half-bath, and then sampped in the dry blacker, as as to produce conducte perspiration; or the general fener may be treated with the west-sheet pack. In the muligates farm, and throughts of seed water should be frequently taken, and the coldest water, or promoted too, applied to the throat whemever the market bear in treatments.

In the supplementary of the Landon-Landon This does in some of its symptome, rescently quivey, and in a still greater number the error. It consists is a supplement inflammation of the membranes of the largest statement between the largest matter is often formed as the supplement between which pursient matter is often formed.

It is a disjusted paint whether Washington, in his less thems, was attacked with this disease or common quincy; but it is certain that his find of automory and the incont?

Symptoms.—After the arrival; symptoms or fever, the rotes becomes house and indistance; the breating lab rices, with a painful sense of construction is the threat; the forces are evolved and tought, the reading extending to the face and eyes, the latter constitutes protruding as in cases of stranging; the pulse is frequent, the reague flarred, and every attempt to remittee in attended with great distress, the resurches of deglarates being thrown and violent spaces, threatening the pulses; with testing doubt from sufficients.

Disposition—It is challegenhed from croup by the enistence of a constant and reductivy hawking, pather than a fire-life and irreductive cough; and from creative quincy by the absence of any considerable excelling of the transfer.

Persistence of Treatment.—There is no material difference in the theory-actio management required for this and the preceding analogy, except that indicated by the deeper of invariable sufferation. Investor gauges should be freely susplayed, in conjunction with cold was clothe to the throat, and the general topid-bath, or well short; and if the extreme sense of artification is not referred in a few hours, the patient should be put into a full hot-bath for our or fifteen minutes; if, however, this is improvemently, the first formations to the abdoming thould be reserved to occasionally, in connection with the general and local treatment already mentioned.

Inclandation or the Tracella.—Tracellar—Created Fracellar—Beorge Libertin—Trace Crosts.—The Sense consists of a peculiar inflammation of the macous membrane of the traches, or tendappe, attended with a think, tendence, globy secretion, which inclose, if the classes is not soon arrested, into a protectional membrane, and protected death by changing to the air-passage in the arysts. It makes few instances, however, it has been expectated. A similar membrane, it also membranes formed in the towers, thinkler, or utilize, and cast off in the form of a tabe, or of fragments re-entiting, and constitutes for portions of the macous membrane.

Symptom.—The first steps is denoted by a surging cough, to which many children are subject on taking cold, attended with little or in though in the benefiting or trees. This may be called the presuming mage. In the around stage there is a shell, staging cough, with difficult bonding; the more is aftered, houses, and broken; the freething a sometimes him g and a other times creating or covering the sym

are heary, watery, and similabel, and many patients die heliere the disease progresses further. In the third stage the cough and same are structured, the respiration is hearing and unforative, and the come a generally regarded as hopeless. The checks, eyes, and mais manifest a purple restress; the complexion is offen motified, or the flook of the about is circumstrated; the pulse is very small and frequent. In the fourth stage the many is whitepering and low; the cough less frequent, and sourcels multile across the room; the trackes is control with effecting the face is leaders, the eye floor, and the extremities cold, and find incombility is gradually choing the scene.

Special Court.—The crosp must frequently attacks delibres between the ages of one year and turnine, though occasionally a occurs in infants at the breast; and very turnly in whith. Soldies alternations of temperature, especially going from a heated, if-rowalded apartment to a larged attemption, or vice were, with lattle or no attention to hathing habits, are among the promorest coronwessees which co-special

to produce this finence.

Personalize of Treatment—As the dauger from the domain remains at the efficient which concretes into the artificial numbers, the treatment obtain condecapital the arresting of this secretion at the emilian purchis research. The whole throat usual to instantly consisted as several fields of any sold wet elicitis, and there should be very frequency by changed until the respiration because free. If the fower is not may tugb, the whole body should be hilled in topid water at about 70°, and then purched in the day blooket, until the heat evalues, or personness takes place. If the governd frees and best of the surface are considerable, the wet-sheet puck is the best, to be reserved occasionally, and managed is all respects as for a common favor. Alteriam in the howels, call extremities, irregular temperature, etc., is copared, as in a. Geleria and influencement complicate.

When called it a patient, after the partial or complete consolidation of the irresponse secretion, evenced by extremely printial and sufficients breaking, and constant but providing efforts to expectation, when water should be capturely drank, and the throat treated with the targer or a feather, as as to provide moderate someting. Nearly every case of croup can be extend by a prompt recourse to these measures on the first attack. But all treatment may full in the third and fearth suggest of the discuss. The preferrodumit membrane has, in a few measures, been expectanced in frequentia, and the patient recovered; but usually to formation is little.

INTERPRETARING OF THE PART OF GRAND-PARTYRES-MUNICIPAL

The secrets connect of a possible inscripporative sections of one or both parents glassic; it is correspond to the section of the secrets possed with seveling of the tensor is maker, and of the broast in females.

Nymphone.—The numer is at first monthly, but over become difficult to a considerable extent; it incremes till the fourth day, and often actions the manifery glands in the inflamention. It is arreaded with but slight febrile disturbance, and gradually declares after the finish day.

Proximates of Tractment.—Very little medication is required in ordinary cases. Absternious diet, the was sheen whenever the whole marker is affected with feverial heat, and the application of a wet lases cloth, covered with a dry one, to the inflanced part, whenever this is very hot or punchil, constitute the remedial plac. Whenever metricate occurs to the bests or levents, the full warm-both should be employed, maccorded by wet compresses to the part affected, well covered, as as to produce the fenomialism or position effect.

ISTRAMBATION OF THE LUNES-PREDENTS-PREDENTS-PROPERTY AND PROPERTY PROPERTY All of these terms have been employed to designate the same extential distance, which is an anate inflarenatory combine of some part or all of the substance of the lungs, or of their surrounding membranes, or of both. Medical anthogs apply the term pleasing to the disease when it primarily attacks the plears; and the term parameter, or pressonitis, when the primers attack appears to be in the purenchyma, or exhetunce of either as loth large. The topic persparaments total, or fastered presumming the born given to a mailfestion of the disease, attended with a low, typhoid fever of the service type, which has sensioned presided as an epidessic. Practically, all these distinctions are useless; for whether the information first affects the intesting mentiones or the substance of the large, it man involves both; and precisely the same treatment is indicated whether we call it one or the other of these technical SILEBOOK.

Symptoms.—Sometimes the constitutional symptoms appear first, as rigure, flushed, purplish face, injected appearance of the eyes, faired tangue, etc., and constitutes the local symptoms procede; these are great heat and sense of weight about the chest; that, despected as arraw pass; short and dry cough, with a slight mucoust experiention; brequest, elect, and engines respiration. In a day or two the expecterative becomes viscid, and more or less many-colored, pullow, or himsign. The pulse is fall, every, and quick, or small, weak, and frequent, as the fever approximates the inflammatory or typhoid type. Dr. Show

to his Manual, mentions "no pulse" or energ the symptoms, out this is next simpressly is mintake.

Townseries.—This disease berminates by resolution, appearation, gaugeton, officers, or transcribage. Under thorough outer-resolutions from the extent, it has always, within the scape of my experience and absorption, berminated very promptly by resolution.

Special Cours.—Extreme vicinitally of temperature, unequal exposure of the budy, sold or wet feet, exposure to wet or sold when the body is to a cross of enhancion from alsophosmess or over-execution, are especially confuctive to this discuss.

Prominging of Treatment.—If the general februle symposius procode the heat, the west sheet in to be remerted to, and requested seconding to the degree of superficial heat. When the heat pain, cough, difficulty of heathing, etc., appear, the elect evapper charit be conmantly warm, covered with a day cloth, and remewed from a six times a day. The shidless republish, or if this is impracticable, the tepid six bath, should be coupleyed once or twice in twenty-face boxes. When the heat is integrably developed, the pulse law, the patient extremely practicated, and the extremities pulse or cold, the warm six and face both are serviceable. From tepid injectious are generally adminished and when the supercreation is painfully sticky and sundy, warm waterdrinking, to the point of slight pauses, or even moderate rombing, will affind speedy relief.

In the substance of the heart is ever the east of an inflammatory affection which is equable of detent recognition, is a departed point. But inflammation of the investing membranes, though a pure disease, is recognized in all standard works; as perfounded—inflammation of the interported, or perfounding; endo multitie—inflammation of the interpolation which lines the market of the heart. For all practical purposes, they may all be considered as simply inflammation of the teast.

Symptoms.—With general febrile distrations of these is more or less wate pain under the left aippie, toward the left armpit, and sometimes beautibles; this pain reduces toward the left armpit, and sometimes extends downward to the above or wrist; the pain is increased by pressing appeard against the displicages, and by lying on either side. The palse may be full, bard, regular, and jurring, or small rapid, anequal, and intermitting: there is great difficulty of breathing, an insupportable across of approximate, frequent sweam, often absented with test thy and but skin. The commonwood is pain, sharp and marked with great anxiony and terrors, sighing, sathing, and biner tigh are the parel, and accretions deleters, correlations, or intermedience attends.

Special Graces,—Among the predisposing causes of this affection. Hooper mentions, "the male set, and the age from ten to thirty." If he had said that entire between the ages of ten and thirty are trees subject to the clience, his talk would have been retorned but to put down made accumulations as course is the adoptable treatment, which pushfrontness of facult diseases in the alloyable treatment, which produces a metaconic of arithmic inflammation from the parameters of the joints to those of the locart.

Possilieration of Treatment.—The hydropathic management is pre-

Intransacion or the Leven-Harantes-Acute information of the liver is, in this clause, a rare discuss; but is sufer frequent in not countries, especially with those who include freely is finish eating and spire-frinking.

Symptoms.—Pain in the right side under the short ries, bereased by a full impiration, or by lying on the loft side; day, bridly sough shortness of breath, showing pains about the chest, sympathetic past to the right shoulder, yellow appearance of the white of the eye, and materiorse yellow skin; the terms is high-colored, and there is either conference or durrhess.

Clevale inflammation of the twee-beganite chronics of the booksoften manifests more degree of most of the symptoms above-mentioned, but is desinguished by the discuss of general feats.

Parallectives of Treatment - Apply the wet grain around the appear part of the adulomen, over the sent of the practical pain; so all other respects manage as in the case of inflated large. The lowest should be thoroughly risemed in the cases with wares water excession.

Inclammation or the Source-Sourcers. This is no necessiingly care discuss. It is known by severe paid in the left side opposite the lawr, with a sense of heat and weight, and musiderable fallows and temberature the pain is increased on pressure. The treatment is the same as for inflamed liver.

Department or the Science Garriers -Dr. Good distinguishes made inflammation of the storact, into two faires, addesire and erythematic. In the farmer review the faces a figh, a inflammatory; in the latter, how or typical

Symptons—With general fover there is severe finite prin and born ing hear at the pix of the strength; painful deglatzion; the pix is in treated by pressure over the strength; frequent togething, becough subten and extreme printration; hard, wire, rapid, and offer invegate and internating pales; interms thirst; reministers and anxiety; tangue tell, pareland, and of a givent appearance. Frequently the inflormation nationals in the bowels, intended with district and great tendersons of the district, constituting the gas re-rationity of authors.

Special Court.—In a emission of cases gastrife is the effect of powerful irritate or claimed passess taken into the standals. It is sometimes produced by drieding largely of very cold water when the body is excessively brained by exercise, especially in persons whose standals are exercised by spectacian lapanes. Unrigo frams, decayed regulation, and patrid amount food, executives excite it.

Proxileration of Theorems.—Apply were clothe freely to the whole abdomen, of the temperature which freels most agreeable and sorting to the patient. Generally quite out water amovers the best. Small quantities of ice or iced-water may be frequently taken. Drink of lebium of water of a moderate temperature—60° to 70°. Topod injections are generally accounty; when dispokes attends they may be incel cold. The entire wet sheat corresponds should be employed two or three times a day when the februarit general and executive.

Instrumentor or our Bowers—Extraction—This disease, his gentries, is divided into the sufficient and erytholiate varieties, by Dr. Good. The former entirty is attended with obstitute countquine; the latter with discretes.

Nyapiona — With more or less of general fever there is sente pain in some part of the abdomen, gradually extending ever the whole; the pain is incremed by pressure, and accompanied with tension and westing. The patient less on the back with the knees drawn up, and our examply suffer the weight of the bed-clothen. The bosons are memby abstractly constigated, but sometimes discribed attends; and thoru is account more as if more or less verning of bilogs and sometimes of highly ofference fixed motor. The palse is frequent, hard, and contracted.

Special Court. - Lasg-retained and insteamed faces; constiguting food; arrant powers; impure directs.

Despusie. Except is designated from of a by the presence of large. In cole the pain is designabled by pressure,

Peculiarizer of Treatment.—The conscipated state of the howars requires the free employment of copious topid injectana; in all other

respects the meatment is the same as for guarties. It is not advantable, between, to record to the injection notificial feat and tendernous of the stolerous has been somewhat reduced by the external applications. When severe distribus occurs, the warm size-balls and cool injections may be commonably employed to advantage.

Intraction of the Pentrescon—Pentrescont — Asther dutinguish three striction of acute periodical inflammation; periodical proper, when the living scross mentrace of the ableaces is generally affected; mentatic, when the constant is the principal year of distors; and merenture, when the inflammation affects principally that parties called the measurery.

Symptoms.—The mend accessory symptoms of general fever are succeeded by a sense of heat and pain in the abdomesa, neually confined to one part, but gurhanly becoming diffused. There is great tenderness or screeness of the helly, without inclination to go to stook and a considerable degree of feemon and evenling comes on, which arlimitly recesses for several days; the patient finding most relief when lying motivation on the back, with the knees nonewhat elevated. The compar is not reach altered at first; the patient annual, weak, and vary frequent. This disease frequently attends on a symptom of guespecial fever, which ferce is generally the result of had management during the period of childbarth.

Diagrams.—It is distinguished from color by the possibling incremed or presence, and frequency of the pulse. It is not as easily distinguished from entertie; but this is of an consequence, as the treatment is "all respects precisely the same.

Invalantation or the Kinnet-Necessian.—Symptons.—General Sever, pass in the region of the kidney, expending to the groin and along the arcter to the nock of the kidder. The pain is deep-seated, often dail and absoure, but always necessed by the emet postare, by coughing or ascensor, or by first pressure. It is also increased by arraighteeing the log of the affected side. To small this the patient activatively reclines as the affected side, and books the Kieles as to relax the married of the project. There is frequent dense to arrests, with great difficulty or incidity to expel the contents of the bidder. The union is generally thostly at first. The tangue is white, the pulse is lard and frequent, the lowest are constituted, the sistence is type-positic, with constraint paint, and the patient labors tanks great depreciate of spirits.

Special Caucat.—Aerid disprises, burd water, grared, valent most user of the mancies of the back, burdened forces in the colors.

Diagnosis—It may be desirguished from horsings by the pain bilineing the masses of the areter, and by the difficulty of unination.

Persingting of Treatment.—If the fewer is not richest, and the next of the surface is irregular, the unum impoint will allerante the pain. If the heat of the surface is great and uniform, the cold laptach will produce the greatest relief. One or the other should be freyeardy employed, with general and topical treatment, as in other thought in their rections.

INTERNATION OF THE BLANDER—CENTRE.—Idequable inflaments has of the likelies show me often occur. It does, however, constitues result from the current reason of inflamenties, but is more frequently the consequence of gracel, mane, long retention of urion, matrested generation, and much stray restants as continuous, orders sports, carpositive, and recommended and balances.

Symptome. General fever; armie pain, swelling, and termion in the region of the bladder; pain and normous increased by pressure above the pakes, or in the perineum; remiting; teneratur; frequest metarition, with group difficulty in discharging the trial; heat and smarting in the arethra; great general irritation, restlements, and nanicry.

Parallarities of Treatment.—On account of the structure of the arctiral passage, the worm hip-both should be at first coupleyed for half an hour, or used sensible relief is experienced. This should be structured by the cold compress, which should be worn constantly and very frequently renewed, accusionally, alternating with the worm hip-both. The februle symptoms are to be treated with the wet-sheet park, followed by the drapping sheet or tapid half both, as aften and whenever they are indicated by the general heat. The rounting may be relieved by warm state-chicking, followed by sipe of cold unter as bits of itse. The tenestrue requires copious ispections of warm wates, followed when the bowels have acted fronly, by the ispection of as much odd mater as the bowels can conveniently repoires. The warm float-lath is useful when there is the least tendency to cold extremities.

Includes the been decided into two varieties—neight, when counting in the unimpregnated organ; and purspend, when stacking the week some after delivery.

Symptoms.—Nearly every symptom characterizing influencement of the higher attends also influencement of the sterior; in the discuss anfer consideration there are the additional symptoms of pass catending with great severny to the lone, and shooting down the thighs, and an increme of pure is the hypergentric region on the patient's making a deep inspiration. There is also a reaso of weight and hearing down with a frequent, small and wire pulse.

Special Cours.—Suppressed measurables, surnonlinary means.

emotion; subregent or irritating separates.

Persistence of Transact. The treatment for the preceding dis-

Instantation of our Tayoni—Garanta.—This effection is readby known by the pain, heat, reduces, and swelling of the part affected; it is attended with more or less general fover. It only requires the resistant application of water, either by compromes or the hip-leth, of such temperature as is most soothing to the pain; and the wavelesses pack or topal full-balk, according to the degree of general heat.

## CHAPTER III.

### ATTENDE

Anymore inflammation comprehends the various form of goal and chousestion. The peculiarity of this kind of inflammation counts in as being confined emply to the filmen times—the muscles, and structures around the joins. In character is also arrate, often shifting to sent of mortal action from eight causes. The dermost is taked under the present head may be grouped as in the following arrangement:

Gost.	Regular, Atoms, Recolod, Misplaced	Cheminaticus.	Terhinentary, Articular, Lentings, Scialica, Manufar, Chronica
-------	---	---------------	---

Group "Pronouna.—Dr. Good tells as (Study of Medicine) "that
the predisposing comes of a group distance, where it first force inself in
an inclination is phethom, or "he state of the system varianced by fit.
living and indulcines." Strangely inconsistent with the remark the
same author observer: "There is no disease to which the binnes
"we is subject that has le." to such a curriety of opinious toth in the

my and practice, many of them directly controllering to each other, as the goat 1 and 1 may add, there is no discone renewring the mature and treatment of which physicians are so little agreed." Nothing mabe more conclusive of the absurdity of the whole philosophy of the popular system, and the empirician of in whole practice, then this present agreement about the producing cause of a domain, and this general disagreement about the producing cause of a domain, and this general disagreement about its nature and treatment?

Symptoms.-Regular goat is characterized by a victors inflavoration and swelling of the joints, enduring the several days, and grade maly sales dog with riching and desquareation of the exterio. It would current out an lower or two affer anidaight, with excendiating pain in the joints of the great ties, which grows wome in the day advances, gradunily reusing toward erening, to return with more or less violence the next morning; and so un for several days. The attack is preceded by various symptoms of digestor decongeneer, and will enlises, sandssees, and cromps of the extremities. The above or disposed form is attended with greator general debility and warso dyspeptic symptoms, while the affection of the joints is but slightly punful and inflammatory. The heal affection often alternates with the er mystens of indigention, when pair in the storach, reason, versing, eractations, etc., ocean, and the patient is dejected and hypochondruc. Course is the trank and extremities are common, and there may be either abstincts contireness or disprises. Sometimes for affection of the joint absymber with a dimeriance of the viccory of the chost, producing polytotion, symmetry, or actions; of other times with the head, which is affected with vertige, certificity, and remetioned even with palsy or apoplesy The regulest or retragged from in marked by a milder arbeideness of the informatory state of the joints, statement immediately by an affection of some internal part, where is theorefurth the next of the merial manifestations. The head, heart, or hange may be affected. prohoing the results named in the preseding remark. The narplaned minety is denoted by an inflammatory affection of some interand part or segme in a granty distinguit, whether proceeded us und by an informatory effection of the smaller joints, branch, however, always nort man designars.

Diagrams—Gost may be distinguished from the marine by its consequences in the small instead of the large points; also by the presider marrier of attack. When the group finishess is arrough mark ed, the journ of the tree, and sensetimes those of the fingers, are per manually unlarged and disfigured.

Chair.—The gost is emplorically the disease of the gourmand and the opingre. Wisconer this disthesis percels, there has puture stanged, in painfally legible a'mouriers, the pennity of victors long. A vegetable-more and water-drinker has never, probably, been effected with any "poin-enching cheares" the turo this mulady, since the greminu, unless inhercord. It is said, indeed, not to be exclusively confined to " high life," to it is occurrently known arrang the poor and beloning classes. No doubt the indigent and hard-working can est and drink in such a way as its produce it. Yet we know this is very encurrence: and we man pegard the disease an, in a peneral sense, the legitimize fruit of finhienible yet unmared houry. Flesh and wine represent the aware of its profuspoing causes. The free tellalgence is misual find of any part, and the free ine of fermental liquids of any kind, are among its prevament causes; and when to those are added comcentrated and constituting fund, with sedestary or indulest latits, we have the peared condition which professes the guary distincts in its greatest intensity. The distlawn constitues cause in those who sat intersperately and driek temperately, or this never.

In goaty subjects, the functions of absorption as frequently overset those of elimination, that the surplice materials obstruct the capillaries and the retained module matters so rhange the eccentent estate, that childy evacuations are formed in and around the caveless of the joints, in the ligaments, tendons, and membranes, in the little surpose lagalitation emotion. Which surround the joints, in the calcular substance, and even in the power of the skin. The joints of the flagare and toos more especially the inter, are frequently enlarged, hard, and tender occurrency alcorate, and reconstruct form lichators openings, through which comes a which earthy matter, consisting mainly of unite of ech-

Treatment.—The indirations are: I. To relieve the puretyent. It To provent its return. These mean, in other words, to estigate the pain, and resource general health. Cold or very cold seet circle should be constantly applied to the affected parts until the pain subsets; as the feet or healt, when inflared, may be held in cold scale until the preterminal best is included. There is no diagon whatever of producing measurements that is internal arguments blooding, blinesing themse purpose, etc., in produce—by the application of cold water to the inflared joints, provided the application is not continued beyond the pand of endancing the temperature to the restaural standard. The general force change the temperature to the restaural standard. The general force change the temperature to the restaural standard. The general force change is to produce conferrate perspiration, followed by the shallow topold both. Water drubing should be as requires in the stormed can be revisional painful discerning, and the diet should be of the "languer-care" hind.

To overcome the goars distincts requires a systematic employment

of the water processes, with the attituet general regimes. A thirt park for an hour, followed by a , dange, drigging abeet, or half-back, a fully topid shallow-lath for two minutes, with the guil double over the shoolders, a daily hip-bath at shorn 65° for lithest minutes, a duly face-both at about the same temperature for ten magnes, constitute the average marrier and enough of the harbing part of the regular treatment. In addition to all this, the douche may be applied to the affected part with as weigh flows as easy be borne without weigh pain, and maderately along the spine, two or three times a week. With these proceises the patient should exemple oil that his strength will adopt of short of absolute exhaustion, and drink all the water the storagh can endows without pairs. The flet must be plain and acconcentrated, ensuiring mainly of regetables, tipe fruits, and unboiled ferimerous preparations. Nearly all medical authors agree that youry subjects ought to be put upon an obstenious regestable dist. Even many writers who total that man is naturally ensurecess, and cannot subject on an exchangely repetible diet, seem to forget their during theory, and presents for this disease what they specially interdict in absort every other.

The bothing part of the treatment may be ranninged in various ways, according to convenience, with equal efficiety. The following plan, with such emblishment or nicestations will meanably suggest, is adopted to all ordinary cases: In measure, a plange ball on rosing to the moreony, followed by a long only; at two a.u., the pack and douche; at first to five e.m., half both and pail formbe; at half-past eight e.m., sitz-bath. A fine-bath may be taken at either sine a.m., for to six ran, or evening, or at all of those times. In winter, a pack and builbath in the mercing, thunde at ten a.m., half bath at few to few r.m.; six in the evening; thunde at ten a.m., half bath at few to few r.m.;

Gusty passents who have been drugged extensively, their nevers subsolided and their considerance abovered with opines, colcherum, requirers, sintentum, notancey, etc., must be assurged with more care and sendences. They will not been as call nor as rigorous breakment. For saids, the pack and dropping above, the topid shellow both, and occasionally, when they become neverally tender and britishle, the failt warm-bath. Editored by the topid pull-dearlies, are the best leading mater appliances.

Crisis in Gest.—While under treatment, goary patients are Initio to critical disturbances in the form of hole, distribut, and particularly to a general Separatheres, during which all the affected parts, and constitutes the whole body, becomes highly and subdividy submendary and partial. The full warm both, or the moderately has both, is useful more or twice faring the latter form of critical disturbance, which sensity have extend days. Distribute, if severe, requires the many similarly and cool injections; bade need nothing but wet compresses. Whenever the crims is sent in all action traditions about its mappingled, not circle, or cold water in any convenient way, may, however, be applied to swelled and painful parts shares; the crims the name is at other times.

However, with decompensors of the digestive apparatus, and generally proceeded by account disturbance in the functions of the primary antitive organs. Some makers, indeed, national that goat and rhomenium are convertable entailers, eiter blooking together, or running into such other, in their world local manifestations. In fact, electrosism raught very well to defined as goat of the larger justs; while the middens, innersons, and rigidity of the mancies, and the thickening and woulding of the structurer as and account the justs, are about at common to either manifestation of the arthrite distance.

Simplows.-Information thermation presents all the essential agas posses of inflammatary force, or synoxima, with the originor of satimps screeces and tendermen over the whole surface of the budy, and also acute pain to come own or more of the larger points, or in the small of the back, rendering all nation of the body and favor extremely difficult and prinfal. The potions is often number in get on or off the hod. without assistance, and then the effort is attended with great suffering. The articular society has been railed elementer force, or neste obenmatters. It differs from the former in being attended with much less present pers and account, and a reach greater differenativy action and own-larg of scene case or more of the larger joints and surrounding success, penerally the hip. knee, ellow, or shoulder. Lumbage is the earlety in which the pain is felt chiefly in the him, namely absorred upword. In the form called scioner, or escalpio, the pain is felt mostly in the hip-loon, the discuss also being intended with an emeration of the enter or bartock of the affected side, or an elegation of the Last In the rariety called secural pr, the pain is experienced racisly in the mancles of the displanges, or in the interestal mancles between the rise, when the pair is greatly increased by a full impiration. The form has been called placements, pleasalple, and sparings pleasing by eithors; and not unfrequently metabon for real pleasury, and the patient filed, broked, and blistored our a little to his dissilicatings. Change thesession is illumeterized by pain, rigidly, and weskings of the begor joints and measurable structure, measurabled with no regular

heer, and but slight occasional federic parcayones, and with every lattle perceptible excelling. This form of the annalism is about always refleved temporarily by mounts, but applications, stoughting liminates, etc., while all the other forms are frequently appraisated by them.

The fever attending chromatic attacks is peculiarly accompassed with frequent and tempoter sensits, which, however, do not prove in any some or tical, are exert any marked believes upon the course of the disease.

Graves.—Unusual exposures to wet and cold while the body is in a aute of exhaustion or obstruction, seem to be the general producing manus of all forms of rhouseau affections.

Proposent.—The proper management of the first, or inflamenatory earliers, is almost identical with that of inflammatory forer. In some cases where the just or justs must affected are so tender that the least motion produces suggesteding pass, a combination of relaxational cooling processes will got prompt relief, as the warm fumourables, or terms describe, followed by the coldest was clothe or pushed ice. The articular form requires a less vigurean application of the west about, at other general cold treatment, but a more persevering application of out energeness to the affected joints. Laurings and scaries, and that free colled separator, in addition to moderate general treatment, are referred with the greatest facility by the hot descentation to the parts affected with pain, at illness, and nightey, followed by the cold covered compress, or, what is better still, the surm douche followed by the cold, the tenperutate and force of the stream to be populated in some diagree by. the potion's feelings. Chronic themselves, in whitever from mani-Sured, requires the same general management as good, the leading curative indication being to restore the general health. As rendication is an absent universal communitant or antecedent coresistance, especial effective most he given to the state of the borrels, which about he kent from by mounts of injectious, and an opening, plain that,

So long in the mercurial massis rupes aroung the medical gratheness of the adoptaine related, as long will the hydropathic physicus be continually colled upon to frent many assemblers vertices of chrome thermotives, made such by the mercury with which the patient has been doned in the treatment of some around disease. Such patients are productly sensitive to vicinitation of weather, and do not been as rold frontness as those whose systems have never been mercurialized. This way above puck, followed by the topid half-bath, once a day, the legal in it have followed by the guil douche, and the occasional employ trees of the many both, followed by the pull douche or shower constitute the best general plan of managing secretarial characters. Some

sense the treatment will set the receive of the mineral which has long has discussed, as it were, in the system, in cartier, and reproduce subration, spengy game, feeld broath, metallic ture, or other evidences of mercantal action. During this mercural excitement so very action sold treatment should be employed. The topic spenge lettle, or halfbark, with such head applications as the local pairs decreased, the temperstare being such as feels must agreeable to the part affected, may be employed until the manifestations of successful action authors, when the regular treatment may be remained. When the whole scritted becomes a stressely unsuspille and note, the lat-bath, followed by the topid work or pail deachs, should be employed:

The general regimes applicable to gont is equally so to chromation.

# CHAPTER IV.

### INDEGEDERACK.

Windows the refinements of civilization and the ligarity of plenlements could, dyspopule, in more of the protein alopes, scena in let the general confirms of the inhabitants. I als not agree with Dr. E. Johnim (Results of Hydropolity) that "constipation is not a discuss of the harris," may do I related as his notion that mental residences is the sole cause of indigentise. I admit, however, it is one among several very efficient causes of that nationales train of morbid maladies which we sall dyspepsis.

Nonologies have enumerated more than one hundred distinct discases, in which they have unigned specific characters, and which they have entitled through various and distinilar genera, orders, and charse; yet each is nothing but a more circumstance of delicious or imperfact performance of the digestive function. Thus Dr. Good, in his elaborate system of putbolings, evenues such symptoms of digestive demagnment is bourthurn, water-brack, flutalence, deprived appetite entit, constitution, sterling, etc., to the rank of altopathic tenindees. I shall undertake to associate all these manifestations of one general meriod condition jets a new natural arrangement, and treat of these is the present chapter. The propriety of thus grouping together second chance of discusses which have been usually considered not cely as also pathwally datas time is it as demanting widely different and even appesite methods of treatment is enhanced by the fact that they are all really cored by the saves greened plus of hydrogathic medication

# Discour of Indigention.



That the majority of the diseases named in the above table are eyappromize of indignation all will allow; but those who are accustage ed to regard moves as assumd to the almostary count, and those who consider the pales as a local affection, will object to the tabular arrangemen. But I will nexture to make every physicism who will carefully investigate this subject, that he will find the starmely and bornels of children or while infected with recenin is very nearly the rate that find secretaris and crude ingests entire decrebend digestion; and if he will attendedly study the history of histocrabnical affections, he will find them, in some form, simon as peneral as; and almost invariable preceded by, constituted howels. Still grouper will be the dissent of those who have imagined epidemic or spatmodic cholera to depend on specific contegion, esous, electrical or magnetic states of the atmosphere, or pleasury or other namethly inflances, to the idea that all the electron of various backs are dysperie effections. But, whitever may be their produpodny or narriday causes, it is nationally apparent the the actual condition of the discuss is that of entresse development and intense systation of all the organs middless to disperior.

Organica - Departed appears, command thirst, final-sur, world organization, hearthurn, or water-break irregular bossels, and such head

ache, are aming the multiplicates symptoms of dyempon; yet the former may exist with the alsoner of either one or the trajecty of from

Symptoms. -Functions or irregular appetite, communical or distribut, or those states absorption, some of weight or other fieling of distribut after eating, food digested with difficulty, depressed spiros, distribut disept, occasional pains or tendement in the applications, a feeling of language, which is related by taking food, average in execute of body or mind, are symptoms which, surjoinly cominsed, designed the farmer. Usually there is occasional pulpitation or throbbing of the heart, farred tongue, and alow, arregular, or interrestent palse.

Doctor Gully and some other nutrices distinguish dyspepsis are the account and mactor structure. The term, persons, is applied to the disease when securing in persons of irritable temperaturem, with a large development of the fermi and necessar system; and the term macross, a applied to the disease as a approve in persons of more temptif or philograms designatures. The former generally results from mental shocks, currently emotion, interne study, distinct passions, and is strongled with great pain or assumines in the ecountry, spanning or acking semantoms, exprisions appetite, etc. The latter results more reportally from sederatory brilets and excesses in ming and deaking, and is attented with stepfel towerly, and test little actual pain in the figurities argues.

Treatment.....Ne other disease presents study ander so great a reriety of complications, and adminigh the principles which regulate in treatment are every simple, there is no understed apportunity for the therein of stall and test in the arrangement of a dyspopule treath. Usually we have to deal with fields tempora, despondent mode, arong counted appearant with weak productions, all of which circumstances are aggreeated by the patient luxuing previously declared with all normal doctors, and availanced energy thing he sould read of in the newspapers in the slarge of contrasts.

All the presences of hygieno much be drawn upon, and adopted to the circumstances of each puriously case. The avenue, feetile, section indeximal, who is all activity with little avenight, who has a constart deposition to move with ne power to unknee, much take understastart deposition to move with ne power to unknee, much take understastart freedom, energies goodly, prefer ending, villag, etc., to acting withing, and along all that he is inclined to, seem though it he late in the corpung, or at other times of day; while the topol, quiet, lanmore crelating person about supply more powerful under programs for certy, with much, and practice gyromanics for assumenced, action he can be accordered to were light to dief manual or machinical liber

The diet should be more plan and simple to the discount is more adsmooth and serious. Reguleray in the above depections is of first inportions. The policist should, if possible, go to stool at the same time of early day, and if the that does not at a very few days, produce regularity is the discharged, and or call injections should be employed daily, some other many. As a tonic effect is always describb, and argold water altouid he complayed; whether the bossels are losse or rooenquied, energy when affected with colo or griping. The exp-hath and the abdominal composits are the important and over-necessary local buths. The former may be resorted to two or three times a day, for best or litheest minutes. The temperature as cold as the patient can bear without producing a permanent shift, or dangereable feeling of weakness and stiffered. The crash tesrel bandage is the best; the wet part should pure round the body, when it can be were without replement arriation or chillness of the lack; otherwise a should only extend serous the abdones from one side to the other. Fast boths should not he neglected when there is a tendency to cold extremities. The most suportist general laths are the partial or roughets swo-sheet park, according to the general heat and reaster power, and the nepid half or shallow-both. The places or douche may be employed under the restrictions benefitien specified; the dripping about is a good enhances for other of the other general baths when it is negractically,

The bot formentation to the abdomen is serviceable wherever indicated by severe bradicite, spaces, general restlement, camen, comiting; and sich headsche is relieved by drinking warm water, followed by sign of cold, and, in severe cases, the abdominal formentation. When sich lendowise around perudiculty, warm water should be coppoundly drash on its feet uttack, to dilate and wash away the offcoding hile or other acroid finds as soon as possible.

A good continuity of both for full or active treatment is an ordinary case, would be the following daily: Topal bull-bath five minutes and pull-descrip; wet-showt pack, followed by moderate deaths, plungs, or dripping showt; site both at 10°, ton minutes, followed, after an hour's interval, by a foot-both of 7°, the minutes; the first to be taken on eleing; the second from ten to obvious a.e.; the third at four to five somand again in the evening. The west grain should be seet and reapplied after such both, and again at beddiese. In pertracted cases requiring long course of irrainment, it is already to count the west hurdage occuniously for a five days, and then resistant it again.

In many cases of dysperson there is a result and referred, or a rigid and contracted trace of the external abbusical transfer, repectally frequent in those who have been militated to crossed bodily positions, intense mental sustement, sommi signon, or the use of mercetic ellemlacts, as tobarco and alcohol. This from mentioner is ten unit called also conduces to it; and fine, constituted final is among its producing causes. These cases require local manipulations, as knowledg, punding, rulaing, etc., the lower part and external pencies of the abstance, not with sufficient violence, however, in cause pain. A testing lower affords a good exercise. Climbing necessions, and walking sulter fielt over an uncorn surface, are also precisely beneficial carrows.

Lives Courtainty.— A sential condition of the liver is as sometant and as accountry a concentrate of indignation as is a merbid condition of the storage. In some forms of deranged digestion the storage, and howels appear to be the sent of the more prominent morbid phonessess, and in others the liver presents evidences of being dispoparticipately affected. Its pathelogical conditions are various, but in functional derangements may all be comprehended under the general term of liver complaint.

Symptoms,-Chronic hepatitis is a state of passive or chronic inflammuson of the organ. In addition is a variety of dyspeptic symptoms, there is seems of weight, fallows, or other pain to the region of the foor, which is personal by deep persons, wavefires the pain a refarred to the left side; at other times to the right shoulder, or between the shoulder-bidge; there is frequently during, progalic, and lighter pains along the hexast-home and through the chest; some degree of enlargement or hardness is usually obvious to the souch under the short tile of the right side; the countymance is sallow; the buwels are coming ; the stools are elsy-colored; the patient is terrod, inactive, and desponding, and there are occasional attacks of jumplice. Doppy frequestly follows this form of discused liver. It is also generally attended with a dry, hasky cough, and a slight banking, or spiting of a thick. benacious maicus, especially in the morning, when the spata appears dark and exchangeous, in though chargosl-from had been diffused. through it. The cough is seased utily cannot by the engarged at swelled later pressing upon the displaying m, and the mich secretize of the mouth se throat is away to the cereaton of congested and acrid bls. This entit and experiences may be distinguished from that which has its sear in the large or their appendages, he the alon police and the procurent hepatic or dyapoptic symptome.

Janualize—the it to used the backs—has been consecred desinguished.

Januaries—the fitter as of the backs—has been consecred desinguished use the pellow and black, or green, according to the discoveries of the ship from impacted and partially patrendess bile, to which some authors use abled the matrur-view of bilitry—p. Smoot by a mempion of

bile; guill-stres-routing from obstruction of the bile date from inappeared bile; agramodic-produced by aparatolic stricture of the bile dams; legalit emaking from afterna or industries of the liver; in firtile-recurring in infants; and block constructe regargitation of morbid lide into the stowers, and its ejection, mixed with dark, gramost blood. Jamelee, in a general scene, is known by debilty, languag, marriedy, heat and prinking of the skin, hitter, assessors, or sorrd tune is the mouth, yellowness of the conjunctive of the eye, and subsequestly of the whole surface of the body; the bowels are irregular, the take high-colored and yellowish, the pulse is monly slow and weak, the mind is downcast and glocery, or latters, wandering, and mitable, and there is feverish heat and dryness of the skin. When the docuse is pretracted, the skin turns greenish, hower, brid or lead on, blotches appear in different parts, and the decharges from the lowest are dark, pitchy, and bloody. The special or increditio come of jumilies is tarper or insciouty of the liver, by which the viscid partirles which should be secreted in the loss, and puned off in the form of bile, see left in the blood.

The extreme of gulf-stree is known by the same and sometimes exercising pain they occasion when passing through the common bile-dust from the liver into the duodoman; this pain is felt in the epigactrians, extending to the right side and back, and occurs in severe paragrams, with interrule of compositive case. The pain mobilerly require when the calcular reaches the intertion.

Duodentile is an inflammatory state of the immous membrane of the duodentile, at the point where the box enters this portion of the intestinal tract; it is occurrent by the centers of serial and irrelating hite, and known by a nickening, staking, guiving meantion just below the pri of the strangels, with tendernous to external pressure, often so great as to make the weight of the hand or of the bedookse puriful.

Tremment.—All that his been said in relation to the treatment of dynomics, applies with equal force here. There are, however, come modifications of the general plus of surragement orquired in some fierms and stages of the disease, or rather group of diseases under consideration. The state or condition of lever disease described as chronic largestis, in which the bile is still imported by secreted, but in quality exceedingly visuated, requires more expected attention to the storaged and lowests. Warm water emerics are serviceable to detergo the bilary duets, whemever masses, littlewest in the month, and a message of fallows in the right side influence obstruction; and if the bowels are ranges, with general faffiness and tendorness. Topol myerious should be

freely employed and these symptoms are new ted, when cool or cold use street to extended.

Jameleo greatest many complexited repeties of murbid phonomers, all of which my meanly demonstrated "arrange dichily?" a room on. estively improvements; some the thick tracit blood, comognout on the retained statter of hile, being untile to penetrate freely the mirele capillary remeds, where putrition of the persons, as well as the other afpectures, is affected, the surros are really impoverabled for wait of austenance. In this form of discused fact, too, the skin is dep and ferends, or charact and cold, in either one work, statusted, and his ions, yet the line. Reaging, though sometimes active and pricage, is stronys feetle and transient; hence we are to begin the general transment with the gentler princers, supposing water of a mill treasurstore, gradually interestying the force and lowering the temperature of the latte, as the experient arrelation of the paiest improves. The fulf both care by posteressed in about \$50 or \$00, and gradually reduced to 75° or 50°; the site any he surpleyed at first at 72°, and by Jegores lowered to 10% the cold sheet half-park, or only warm sheet pack, in adventile at frue, gradually proceeding to the redinary wetsheet exclopment in the skin becomes invigorated. In some ones, where there is considerable territory to feverickness, the whole help will really warm up in the tret sheet, and the glow moreous for twenty to thirty minutes, when it will begin to decline, in spins of any amount of extra bedding. Such patients should be taken out of the pack as near the height of the reaction as possible, and hottles of hot water should be applied to the feet, and in extreme enses to the arregits also, to emble them to remain still imper enveloped. The dripping rate heat is one of the best applicances in cases of extreme torove and bloodlessness of the surface, the temporature not being so cold us to leave a persusent chill

If should be purious only borne in mind, that no patients in the conduce of "mercous debility" under consideration, will tolerate accresses of ferminent, be they but or cold. There is not sufficient blood in the experient equilibries to reset against very cold improvement, and for the same remon stream or same inchang, or the ordinary hot-both, has a possibility relaxing and debilitating effect, a vigorous country sirruition large just as accounty to defend the body against one ordinare of temperature as unother.

The existence of gall-scores only requires the hot fine-station and warm six-bath, with sopious warm water disable, to farificate their purishe, and sufficie the pain.

to descionitis is many I directly by morbid and useful bits, it will dis-

appear wheremer the healthful accretion of the lawe is reviewed. Some fines a disappears when the condition of the lawer banges from through influentation is journiles—from morbid action is no action. Occasionally alternation takes place from the long continued corresponding patrid hale, residing in death auditedy and competently.

Manasyrrans.-Teeling, took edgs, tookinsoon, and defermity of the moth, are placed by Dr. Good in the nathbour of diseases helarging to the great before us. Testing, it seems to ree, it rather it entared thus a toorbid process; such although often accompanied with much min and sufferest, and varues diamers, there are all owing to same shifteeling or entation in the dignitive organs, profiting a graeral feveralises of the visters and an inflamentary size of the passe. Plack-rolly in the popular tagging or uneasy neutrino experienced in the tieth from some body of grading or jurying mises, or from portain wide and would information. Youthly more results from constructional defect, external violence, internal frug-medicines, decay, or old age. Deforming of the sorth is generally an unfortunity inheritance, for which the child is indebted to the half dietetic or other habits, or infirmities, of one or both pursues; a great degree of deformity, however, may be produced by bad limits as the shootle and medical numerous of the child mell

The dismant properly coming under the present head my, touristiche, territories toutle, and expressed gives, all specially connected with or dependent on depressed or impaired digestion. The history of all the united evention, and of the whole business race, shows that there is a most intense relation between ward, clean, symmetrical ineits and healthy. See, significant general correct descript health. The uniformly healthy condition of the teeth of wild assemble, and the general runing state of those of demonstrated extensis plantates this fact and facility.

The entiting came of toutback is usually "taking cold." It may want in connection with curses or absention of the teeth, or with entropie ignitiality of the dental nears without structural decay. The cure may be found to belong topod or cool states in the mouth, renewing it as often as it becames quite warm, subject the face and neck with the back lipped or cold water, the shallow feet both, and absolute facing until the pain dame. Very few technicies can half our against a fact of eventy fear boune, even if no other medicates is remarked in Ribbing the teeds and gums amonth; with a break deposit is cold water, seen until the guarable directly, often referee technicals, promptly.

Torday of the tout accusing of concrete raises surdened by the contra

emberials which it secretes. The counts came a undoubtedly the excessive amount of surthy to extranous ingredients taken into the system with the find and dead, more especially deposed from hard water; and the remedice came a deficient metionism, the food being and and sloppy, and not demanding sufficient a porcion of the track to keep them rises. In many instances the mouth is most Suffy distigured by tarturous concretions which have destroyed the game and alreads sockers. The tooth-brush, aided by some said dontifice, is the test polistive we can supply. To effect a cure, the teeth must be closed by a careful dentist, and then the distruc habits must be placed under physiological law.

Envenest game may be either soil, sprogg, or fangous, or in the form of from anyietling large or ourleast know; they are always symptomatic of searcy, or seem disorder of the dignotive organs. They can only to cared by attention to the general health. Sometimes the excremences, when considerably promberent, have been extrasted with contic. Igurers, or the brails; but unless general health is restored, they will such grow again-

Cour.-All these diseases comprised under the generic hand of shole, or bely-othe, are characterized by graving pure in the borels. mostly in the region of the mainless, and astended with rotating and continuous.

Symptoms.—The species called illier passion is accompanied with painful retraction or drawing in of the more, and spooms of the muscles of the helly; the noming is exceedingly unless, ejecting bile from the duote turn, and often sterromerous matter from the lowels; and even

some cases the adjustines incodered into the rection have been ejected by the mouth. This is the discuss called retrespection or infar anneating in medical books, and so descripted from the dregustates that one portion of the affected intention, countrisped and lessened in dometer, has fallen two mother.

Pointer's colic-known also as Demakire role, rolling pricting and coing rachialgur-is as termed from the resumts years being the or troduction of lead into the system, and house mostly confered to paint. ers. In the neighborhood of smelting forumes, page, peaker, and other animals and said to be affected with this complaint. It is evisced by a pair at the pet of the element, at that dall and remitting, has good unity becoming more violent and continued, and, as it invested, extending opward to the arms, and downward to the most back bline rectars, and bindler, and irrepently extending to the shirts and legs. From the movel it segretimes about with so much sixtenes to seek aids that the nations feels as if more persons were cutting him in two. The excernal mossion are entreasely save and tender, and can scarcely bear the slightest track. Mousestary relief in accessorally experienced after the somiting of avoid bile and alone, but the pain some returns for about a week or less. If receivery takes place, referring execute appear, and the housels discharge large quantities of surreasent, consisting of hard laware, or scyleds, maked with blood and dut-colored moras, ofter which the patient is carralement. Paralysis of the fargers, hard, and area scenes on after several attacks.

It may be pose consolution to wise-hilbers to know that litterge, and after preparations of lead, are extensively employed in the manufacture of sevent and sub-soid wines, and that where such wises are fively drunk, this kind of soin is very prevalent; nevertholoss, such is the fact.

Dr. Samool Cooper, author of a surgical dictionary, remarks: "During the antisouth and assumes oth contarion, when preparation of lead used to be given in large doses medicinally, the colors pictorare and purabone, in their exercist forms, appear to have been very frequent."

When when colles flatalisation is evipped by sente pain extending to the pit of the storaich, accompanied with great fallows and flatalesses, often impeding respiration; it is reflected by prosume, expetion of wint, or bending the body forward. It is chiefly produced by crude or carries that, long flatting, grief fear, etc., and is a imprest attend ant of dyspopens and shrows distribute.

Surject—colour charac—a usually produced by leading the econoch with an excessive quantity or indigentale quality of food. Occasionally it results from possessive regulables or maintain taken into the etomoch. Various kinds of shellfalses, and several species of other finites, are known to have been followed by an article. It is characterized by pain, names, and distances, and ventiling takes place, terminating afterward in againing hoseness. There is also, in some cases, an arraption of the skin, with commission in the throat, an intelligable sense of sufficience, sweller eyes, extrema thirst, and a barring heat over the whole surface.

Charipaird colle-color consequencts caused by infamical facous, or other innertial concretions, and is known by severe graphy pain, electrical conference, great tension with little flutnience; the constraing waterance accompanied with facon; the contremess is strained with bloody smartings, terranoming, when not final, in a free discharge of the infacted entity.

The constrictive species—miles constricts—results from a presument striction emisting in some part of the advantacy must. To symposius are—a sense of stricture ; a few log of flatabours gradually passing of by the streture, the few is indy, and discharging with difficulty small liquid stants. In the early stage of the linear there are robe pains and distriction, alternating with follows distribut; after the discase has existed same them, said forces are rarely passed, and only after a great effort, and they are of an extremely siender suiting. Patients here been known to subsist more than thaty days without my gracuation from the bowells.

Producer.-The governl management of colic accesses mainly in the employment of copious warm inster injections, to free the almentary coral of its accumulated contrars, conjusted with frequent his or helf-baths, which may be either but or cold, according to simulations, to quiet pain, and overcome whenever inflammatory or spannish our determine what. In some cases, het water proves the best sellative, and in other cases, very rolf water is most efficient. It is formation that is almost all cases, and probably in every case, when many brater his is going rated, cold water promptly succeeds. The desirable temperature cut penently he very readily decemmend by the febrile or non-federile character of the symptoms. If there is remiderable host and fixed acrosses about the abbunes, with a gamest feverpliness of the whole body, cold or very cold regter is room appropriate; and when the whole body is indiced to culdness and tarpur, and the abhoused poor are griping and pseudiest, but water is infested. Be cold cases, the last foresention, followed by the cold compress, will receive all local distress. Wherever the hip or half toth it employed. the abdumen and lack of the potent should be thoroughly subjed than ing its administration. The modernte dynking of water, or tepal water, assists the releases effects of the other pracesses.

In the first-caused unicity—relics pleas—the stricture of the intesting is consistent to great us to produce a degree of strangularies, hable to be followed by inflammation and gaugeres, especially if drastic or instaining purguines are resorted to, as they generally are in old-school provise. The faces in this, as in the other forms of color, our be so businessed as to require the handle of a spoon, or some similar contributes, to remove them from the require. For these pensons, as large a quantity of water as the Sowals are well necesses should be injected, soil the process frequently repeated. The warm stream deachs, followed by the cold death, is excellent as a head application.

The second variety—printer's rule—decembe, is addition to all the treatment required for the few form, thorough determine and imagers long recompensat. The west-sheet yack, cald or many, according to the external host or calcium of the patient, followed by the dropping west-sheet or town-week and this by the dry sheet and dry head sub-

bing, will best accomplish the cleaning and strengthening part of the remedial plan.

The third survey—used, or flataleur cult—the hot Sementation and a single supertion are usually sufficient to rescure. If it resist these means, the warm denotes to the abdomen, followed by the deals of a pull of cold water to the Selly and legs, will effectually disperse it.

The fourth veriety—surfax—requires a thorough warm water emerie, a free injection, and a mighty-abstractions that, or absolute abstraction, for a few days.

The fifth and single—construction and contrictive—forms, are cared by a frequent and preserving employment of legal rejections and site baths, as leading processes, amend by her formerations, the websheet pack, and other application, as the general symptone influste Especial attention about the given to satisface, knowling, greatly journaling, or otherwise recomining the standing of the biase and addresses. The dist about he of the courant kind—crashed-wheat, eye smalls, Indian grant, hard wheat-mend biscate, good fresh type fram, etc.

Greates, —The group of discusses compechanded noder this generalises, is characterized by resulting and purging, gravings in the lowest spaces in the area and legs, offers floratest eractations not flepericons, with great areasy and printration. The great accurate of symptoms is.—Vicating, purping, spaces, prostration, and collapse. In the space toolic chalters, however, the wenting is generally preceded for lower as days write immensions distribute. Cholera is their greatest from onicity the presence of purging, and from distribute by the absence of romiting in the latter discuss.

In the tailour variety—nonmostly known as stated we har—the sending and purging are capiton and despect, with a reducation of file. In the sentrest came the votating is velocities, the dejections tray possible, the spaces reduct, and the agony interest. In the worst cases the extremines are cold, the point is small, frequest, and are equal and the parent sentences due within twenty-time hours from the first arms b. The secritory names are usually a surfed, avrid bile, indiposible articles of food, drawin purges, easein drugs, especially nature erroric, etc.

The flats/est form—oried chofers—in particularly characterized by the alsounce of tale in the discharges; the combing and parging are rain; but in their stead there is great and oppositive flatslance and retaking, with wordy execution and dejections. This first of the the was in million peculiar to dyspoptics.

Speciality - her re-called the malignant, specimin, daintic, Indone.

blue, and postilested cluders in generally epidemic, though not one taginar. The first ayrapoints are assiste experienced disrug the hight. westerness owners away with a slight general measurem and que, ends darshou, at other times the symptoms come on violently, and follow such other rapidly. In fatal cases death usually occurs of owner period. between six and twenty-four hours; is a few fatal cares the patient Empire two or three days. The ordinary essent of symptom is more or less durchou; the discharges at first fix Next, but som presenting the appearance of rice-mater or great; there are flying pains, or sense. of coliners in the aldonses, as if purgates medicine were along to operate; the countriesce is pule; there is much, veniting, prografor of muchler power, and corons spinsion; cramps in the legs, arme, loins, and abdominal grander, more or less severs; anall work pulso, inserior thirm, and singent desire for cold weter; in more queen cold, clemeny skin; all these symptoms may appear successively or all most simultaneously. In some cases the prementary symptoms said for eight or ton mays; and sometimes the parient is prestrated at ones. When the cheese comes on suddenly, the cramps usually common a in the fregree and teen, implify extending to the trunk; the eyes are runker, and surrounded by a dark circle; there is sombling and purping of white instiers inteed with floccall; this features are sharp and exeirered; the expression of countemper wild and confused. The face, entrepation, and often the whole surface of the holy, market & varying intensity of a leaden, blook, or purplish has: the extremities are abrush, the note blue, the pulse through or whally superceptible. at the wrist, orm, stalls, temple, or much; there is great mellenness, increment justification, severe pain to the operatrians, bad marries of growing, difficult and opposited breathing; difficult impiration, with short and convalure extination; voice house, whitpuring, or analy appresent and plaintney the loopue is white, cold, and flatby, and the external temperature of en sinks below 2001 contributions regard at shart interests, or a constant toward exists. The secretion of tile, mira, years, and urine are entirely suppressed, and a cultiversus take exhates from the lody. The potent return his firealties to the last.

Exher of the share symptoms may be dispreparationately severe, or it may be entirely absent. These armily regarded as publiquescent are, watery dejections, blue appearance of the consensance or mrfeer, thirst, epidemic of the tongue, and publishment at the mile.

The fourth survey—choices infrates—in pression to infasts, and pressile receively during the worm session in nearly of of our circu. In ordinary cases the durrhon precedes the vanisting its session days: but in recover once receiving also occurs from the beginning. The fee-

thereon it from one composed of ordinary fincal matters; has, as the farmer progresses, they become matery and surposely colored, from a first white is a browned, and sometimes greated has. Sometimes these discharges one firstly, the yeast, and mated with the food, which passes the downle shoot unabsend; in some cases the doctorages are bloody, as in dynastery. There is ranging them, the tangue is try, has starcely farred; the febrile heat is very prepalar; the body emiciated; the skin grown day and sub-solved; the abbases is very much heated formed the normination of the discuss; the poles is small, week, and frequent throughout. It usually must be course in about three weeks.

Treatment.—Estima cholera is its early singe requires copuse were mater injections, and free werm water-draking to cleanse the whole alteremity cand as premptly as possible. When the doclarges have existed for a considerable time, and the priest is greatly exhausted, or after the employment of the elemning processes above surred, frequent epost cold water should be taken, and understo cool injections employed after each dejection. The rold compress should be applied to the additions, and may frequently changed. When the grapes is astrone, the lost key both should be resorted to; and the said key both when there is much external hour and readenness of the additions. The west-shout pack and the positing head-both are appropriate and easy efficusions, and often amplically worthing processes, after the storageh and lowest are freed of their irritating contents.

The flabshood form may be referred by him formentations or hip baths, and moderately cool injections.

In inference the appropriate indespittale meatinest for operantic cholers—the uses frightful, set nor the most fatal pertistee of medern trees. I feel on read day so of entermousent; not that I regard the Water-Care, which I chim to be a sufficient system in all other Exertined decises, as an exceptional failure in this, but because it has no power to reclaim the fend; and in many cases up attack of this disease is a death-strake. Persons of gross habits, the interporate, the delaushes, the ricture lear, and three whose deteric habits have been revularly energating and constraints, are especially and almost enclasively the entirects and the siction of this point scourge. The sauce of the sistence is an interacty trained or pecularly inflamenkey sum of the meeters membrane of the storach and benefit; the Santos, which the drup physicians regard and trest as though if were the assected doesie, large a more indicent, effect, or assessor of that general mocked consistent. That debility and eletraction in the primary numiries functions constitute the emential condition, while influencement

attion and serves discharges countrate the leading a midistrance of the favore, is remissed polable, if not proved, by the fact, that no only situal of correct district liables—such liable as are advocated in the service-over jet had the disease. This is containly true of the Gaptern and Vegetarians of New York, is at the semina—1912-24 and 1915—that it has provided syndemonity; and as far as I can be now and I have solves no little pains to accretion the fact—throughout the sails work works.

When I say that dietetic orran are presument among the producing comes of malignum chalen, I do not mean earliestedy halors of glatony and intemperance. Musy persons, intending to diet presentially, have diesed in exactly the way to produce it. Medical country, hearly of health, and amoney constitues have generally given authorizatively more had then good advice, both to respects artifling the disease and current is. The preventive measures officially recommended in New York in the his sensor of 1849, consisted rutally of "flarest near the skin, the more both occasionally, a greater proportion of unimal food and for, configuring, ferroccore first." Under the delastic that with district was the cause of all the symptoms which kilowed, and that of the Sarries could be prevented, no cholem sould sover," size. dried heef, lakers' for forcel, with sneed food two or three times a day, and the about entire problems of fram and republic of all kinds, focuses substratially the presenter plan of living -a plan which was faithfully followed, even note death, by many pursons and arrestal physicians in this city. The true precentive that is exactly the uppoalso in every respect.

The drug to exceed af cluders would be unusing for its immediate. ries, full its autorquences not burder so closely on the tragical. A great variety of place of medicates, directly opposite to ward other. have been tried with equal success, which fact ought to be conclude are's avery unprejudiced used that the whole is purely empirical. Let us place a few of the opposite place of irratment recommended to us on high authority in justiperities : Blee ling and entirency-opines and brandy; explore literate of ould water-powerful internal elevations. as expicum and expent of practice of masters, speece, attimory, and then wheat-water, or him of her, to alloy sickness at the month; catherine, as calonel, essential, estocyclit, john, colclicum. and crosses of-entringents, as sugar of lead, line-water, and nittle acid; face wares; Samueranous, dry bear, wine, and alcohol-cold water, scholors of potasit, soft water, and efferencing droughts; unated pinions and there so the stramely courses to the spine-large doses. of opening and stryclimine; substantion of energee gas-injections of mine

In the early stage of the Jissue, a free agerina of tepid or when warm water chealth he administrated frequently; meanwhile the thirst should be managed, and the least of the stomach mitigated with frequent but moderate draughts of rold senter, so hits of ice, and the rold somprior to the abbones, well exceed with day, soft flamed. Before the surface torones very cold, or the patient sinks into cultures, the dripping tree sheet, followed by the dry sheet, and both accompanied with active and personning friction, should be employed; the net shoot pack also works admirally in the early stages. If the patient is too week to less those properties, and in the later or enliqued sings, the surface should be well public britts a cold nest town; and this surpreded by agone friction with dry will fluxed us fee dry hand; the injections should then be frequently employed, but of not wore, and madeute is quantity. In the very named of the disease, provided there is anoth neares and receiving, I would employ a brick worm water would, and follow it with sips of cold water according to the degree of thirst; the cool or cold hap-both is also a valuable assistant in any stage of the dismore preceding the collapse. When the apsens are elebent, the external fraction should be proportionally vigorous. In tod cases, two ar three stout, active attendants ought to much upon the patient by means of wet and dry rubbing aburagedy, as as to promote the somet-Scial circulation to much in possible, and thereby redices the internal congration.

Cholero infeature is generally easily cared by cool injections, the abduminal compress, and the topod towel-beth or abbution, as often as the surface manifests may considerable fewerish heat. The patient may dripk of pure water according to third. When the executions from the lowest are mixed with blood, the injections should be quite cold. In protracted cases, the child about the placed, once a day, when the fewer is highest, in a topid half-bath and the abdomes, back, cheet, and even extremition well rubbed with the bare hand. The find must be exceedingly simple. Whent meal much and rice, seasoned with a little sagar or milk, are the best articles.

Drauting.—The group of fiscasse properly arranged under this zood are characterized by frequent and replace discharges by sood, with a maste of straight and transition in the lower helly, and without series group or tensorme; makes and exacting are occasional, but no board mandents. All forms of distributions may because circums, in which were there is great conclution.

In the fewford variety—foresten fore-the forces are or common pathty, but simply bone and exposur.

The billions survey - of a rise billion - is only distinguished from the farmer by the bright pelion other of the declarges.

In the recour form—district encous—the dejection count unity of, or counts a large quantity of macon. This affection has sometimes been raised external alternation.

The white force can alwerber of the in characterized by depoting of a suffey color, recombing a minture of water and line, with a firstly seem. This has been unfel obyless discretes by some nations, on the mintaken supportion that the mon-throughout of cityle was its immediate cause. It is closely found in persons whose digestim powers have been shuttered by severe fevers and averer drugs, and by exceeding indiagence is plantaling field or dead, or surcotic irritate, as about and tobarce.

In the South series,—called Mentry—the dejections somist principally of unfigerted sinuscia, which passes rapidly through the alimentary cared, with her lette change.

In the serves variety—distribut agains—the duclarges are about entirely linguid and watery.

Tabular discretion is known by disclorages consisting more in less of auredrane-like tabes, so fragments of membraness tabes, which are which a second single and inclorage. This membraness secretion is of the same nature as that which takes place in the reacces surface of the fraction is exist of crosses. Its expulsion from the bowels often shares

the paramet, who mistakes it for a portion of the bowel itself. In some majorates, simulataness tubes ladf a yard in length have been essen-

Treatment,—In a general sense, the treatment of distribut, when protructed or circuits, is assertisely the same as for dyapopus, of which it is mostly styraphonatic. The freedent form, being accasioned by excess in quantity, or an irritating quality of final requires as medication since the regardes nemeral—disting. Ethicar isometers is readily relieved for the time by one or two captures topid injections. All the other forms must be treated on general principles; the local irritation may be relieved by sun-harin, culd injectious, cold compresses, but formations, etc., as other may be miserted, while the cure must be found to a restoration of the general health, for which purpose all the means recommended for the treatment of dyapopus must be had resource in an all forms of circuit distribution the diet must be corefully strended to; it suspect well be not bland and simple and the whole register is an all respects, the same as for dyapopus.

Invaring a Continuous.—There are three kinds of story conpresses found in the standard or interinal small all of which are the result of antigentum contented with constitution. One had, sailed because a fermandar, is frequently found in the standards of runninging amount, especially the goat, but very rurely in the brawn standard. It nomines of a control nucleus of graves, stress, gless, needs of plants, stor, around which a regulable trainer or animal secretion is closely againtment, having a grossy white or a bright metalic faster. These concretions were fermerly regarded as februage by physicians, and worn as against by the supersidious.

Another and interpret calcular-more frequently found in the larmon storage, is compared of the same certily and early matters as are found in the biabler is calculant affections of that viscus, and are of various sizes, from a position heavy egg. The targ-continued use of clark, unquests, etc., on generally preceded for addity of the scenario, is a frequent cause of those encertaint; he co dyapoptica are possitively lable to them. Preparations of som, actuality the cartomate, when administered medicously, have been known to accumulate in the lowest and form concretions.

The third kind—existing—consisting of inducated success or only matter carried with hardward forces, results from consigning, by which the excrementations resulter receives too long in the color of the color, or some other part of the advantately tract. The discharges are usually in the force of hard sundish halls, from the size of a pea to that of a wainst. The substance railed ambergent, found in the larger intertaine of the carbabe, or operances whale, is supposed to consist of the hardward forces of the whole, and to be the result of constitution; hence the more airly the aritmal when improved, the more productive and valuable is in yield of ambergrie.

It is generally difficult to recognize these affections by the symptoms, saw when their character is revealed by the appearance of the accurated numers in the ejections or dejections. Usually, however, there is more or less pain or necessions at a particular point in the ablances, and occasionally a bord, largey renser, which either produces as actornal processions or everling, or may be definely felt on pressure by the deger-

Tyratered.—All we here in its in the way of medication is to gut and of the murbil accommissions by espices were rejections, and pus the patient on plain, accountput of healthful first and farinceous due.

Woman - Pulphights are not all yet agreed whether incomestion-woman, or the large of intents industring the standed or intendisea—is sarged or absorbed. It is not very one over a sink of worm-manis prevailed in the stedard profession, by which a stablishis of diseases were secribed to revealenting. Dynamicry, plague, most also, small-per, hydrophobic, etch. applittis, plan, citologic, and even technolog, have been imputed to carious hands of animaliatin, seeing, or insects.

There is no manner of a sale that worms are suspected, by player ciansonal carries, to accasion menaga admirota of cirklines track afterna then they really exist; but it is equally from that they do recoverable effect a hidgment, and become threeloged in the abnoratory canal, produring a remety of symptoms indication of gustric and intestinal tentatime. Their origin is not so clear. In some instances is inquite the view that the energy or over of some species of women of taken into the stanuck with the logests; generally when denking of stagmen or inemity waters, or other enting decayed or inferred fruits and seguinlike, or partially decomposed and patronous aximal fool. It is also highly probable, at least, that the minute oggs, or ceals, of harme anembule flucia, is the streophere, and cellecting, especially in damp places, on the admentary numericle, get an entrance rate the director cavity, and providing they find as find secretions, retained our remontitions matters, or impurities of any lood, a proper next, quicken late. life, grow, and become thally so strong and rigorous as to more the erdinary solvest property of the what fluids, and the expulsive efforts of the model of sectioning seture. This idea makes the existence. of sures depend on a numbed ensertion, which I believe to be the fact; for I have moved yet known any kind of secretaria tendels abilidress who have been fed and reused healthfully. Dr. S. Cooper man many other medical writing of credit assert that warris are most poor. alorg money the poor, dirty, ill-fed classes of endury, and particularly is persons who reside in deep, surely countries.

Althor worms are show which exist and find a proper nides in the excession or nivine canal; they are mostly faced in children and nickly adults, producing exacutation a swelled, hard helly, gameing or purgral pain in the excession pole complemance, fittle breach, and irrelation of the metrils. These worms have been arranged into five varieties, visities long round norm, long the holescores, long improvement, broad depresent, and finds. The first and account varieties are much more many hard the others. The first and account varieties are much more contained than the others. The latter is surely finance in more design than pass of complete to depresent the contains a state of the production of the producti

shad worms exist in or must the morner or hover board. Truey cards a mostlemone toking or irrustion of the part. See, preventing class, and assestings organizating pair or families in the element. The rejective found in this locality are the coverifie, called also thread-now a, and measurement, the brief-grade, and the late. The first variety is annot connect, and is connected neighbory, being occasionally found in the atomicsh and blokkey. The last two kinds are very rare in the basine minust.

The ereatic warms, which are occasionally though not frequently Rend in the almestery camil, are the hair-gore, the errors from and the stayges. These are called errotic, because they do not find a proper indicates in the examely or intestines; they produce specialic tolic, with sovere griplogs; and sometimes comiting, or describe of blood. The first and second varieties are clearly found where the stagment, meedly, and putrit waters of marshin, pools, and disches in drash. They accoming, when are dealed by introduced min the Imtract strength, affice as expression size, and theristy to esach from their ordinary shape as to be with difficulty trougained. Dr. Good may (Study of Afedicine): " It is highly probable, however, that they can only live to dyspeptic patients, or persons whose digustive powers are inferm; for there are few or no unimals capable of resisting the sole ant power of the gastric juice when secreted in fall health and vigor." The third variety and their way are the storach in the condition of nggs or Suppers, which are deposited in carines articles of food, parfirmlerly is all strong and state mosts, choose, hours, etc.

Diagnatis. Dr. Heberles has most clearly presented the general train of symptoms which determine the materies of worms. "Headache, vertigo, torpor, disturbed dreams, shop lucken off by feigle, streaming fits, executions, leverishmen, thirst, paint law, bull tests in the neath, aftenire breath, rough, hilloub breathing, reling of the mostrible paints in the stormels, names, appearandment, variety, loganess, tenesions, itchings at the same toward night; at length deporting of films and stayers. The brand tape-morner produce the reverest minddefe us the hody; the territor and accuritos found and threadworms supretioned lark scarcely suspected, unless there is inching of the must, or they are traced to the forces." All of three equipment however, may arres from any continued irritation in the first possages; bears, in farming our diagnosis, we writt take the greater number of the atom ayreptoms in connecting with the attence of any other recognizable realedy to which they can reasonably he stiribused. "In all olacure diseases," says Swedister, "attended with symptoms that are chiefy according, the implemental the distinue should be done ted to intestigal warran."

Virginizat. It is obtained that the redesit core of warren court do sould upon receiving the marked conduit; " which readers the almost

ary earns their habitable shode; this implies a recommism of eigerees finistional actions, and pure necretions; and to effect this we used again peant to all the medicanas suited to dyspepsis. Some supthroughout, last you, is necessary to tisledge the introders from these ring bole, and known their hold upon the murous enemirane. This can be been accomplished by comings injections of cold water occasionally, and rigidly shaple and anomeoursied food. A perfect Hearrefuse" diet may be found in two articles—the crusts of good, result wheel-neal breed, and good, type, recorded upples. It is reported that must of the food to hard, so that it be well musticated, and that it he enter slowly, so that the ecounth he not overlinded. Bry sound brown brend is also administer; and crucked wheat may be used saiderately by way of surety. All stop find is expecially objectionable These mathers who have parapored their latte open on the spread-out. and it has produced worms, may find it consected difficult to metrics them to the coane bread which will cure them. Still they can in it. Williams Same

Humanisteen.—Dr. Good breats the detailed of the experien of the decrease comprehensed under this promise term to "livid and pulpful takencies or excresseences on the verge of the arms, usually with a declarge of narras or bland." This desirates excludes those excliings of the news near the arms and writes the review, which are termed demonstrated periors, and which almost all persons who are habitantly contine are source or less treathed with emporal by pure and difficulty in passing the forces, which are slightly streated outh blank. Dr. S. Cooper, and, indeed, nearly all product enthura, regard the susions force as originally mere awellings of the reins.

Discription.—In their simplest sofe piles consist of marices minors of the analysess, covered with a slight thinkening of the minors membrane of the poetage. They are first noticed in the form of small fleshy tubercles, personally of a brownish or pain real color end either smarted within the area, or inconding from the nection. They have rather a sold and apongy feed, and whom quite external are pole, and more electic and transparent; they frequently appear and fine-pear very rapidly. Ples often contain a count cavity, filed with find or compaleted blood; not by repented stacks of inflammation the revelings gradually enlarge into community excremences about the very of the note, enter within or without, of minors shapes and forces, from pen-sized to the streak, and are frequently so panish to in prevent either arming or walking. When those connectes are bard, florid in sequences file, without discharge, and integership some at the teach. The

effection is culter thind pulse. When the invision accompanying them induces a discharge of whitch makes from the accipiance gloods, it a railed white plot. When the homoghanist reach, which form or support the growing makes, are as discarded as a laser and bleed freely, it is denominated blooding piles. And when stury occurs comes spread shout the perinaum, or within the verge of the man, it is called correctably piles. Usually pile tamory become larger and farmer point every reappearance; and when they have been emagnified for some time by the pressure of the sphinter, repeatedly garged with fluids, or of very long studing they become fixed and permanent in size, and acquire a greater degree of soliday; they are then a course of almost constant pair and totable from proteinion, influentation, or alternation, and other occurses a most distressing prelapses of the lower lower.

Special Clauses.-Among the causes assigned in medical books, we first H head irrenation produced by independ and retained focus; purgative stimulants, especially alteric purposess." This may all be resolved into consequence, and the medicine gives to care constitution. Probsoly more than half the adult population of the United States are sufferers, to a greater or less extent, from piles in scens form. For eight or ten years past, thirting which time my attention has been especially ested to this integer. I have found a great migrate of invitor who have egolied for water-treatment, whatever might have been the charactor of their tending mainly, to be also effected with this. Its special and almost exclusive cause is concentrated find, inlaring continued lovels, but it is about short greatly aggranted by the purgatives relied here here given, by regular and irregular spancks, on necessor of the competion. Most of the potent pile, from which newspapers derive as large a revenue, and the people to many shattered countryhiers, are arrangly alastic, and hence peculiarly calculated to influence and reins the monels of the rectum, aboutly invinted and anguiged by their hardened contests. Many frightful pases of external processon, or felling shows of the man, have come unfor my observation in the persons of inhitual pill-tikers. In some cases the force) has proloped three and four inches.

Dr. Good names "peculiarity of constitution" as one of the consess of pile terrors; and Dr. Copinal faraday of ... Medical Disciously) "exposures that piles are trent accions in persons who process a very attemp action of the sphineter am, and are benen behitanly predefermed to a quantital stricture of the restaut." These remains from these emission tracks at comment anti-year I consider emissing consecuted. Nothing but the files philosophy it a false system could over induce such smaller.

and milical echalism to perpetrate such abundance. According to me experience, nine on: of every ten of relicant debilitated females, who must of measurity persons a zery south instead of very strong action of the optimizer, so well so of all the other tensoles, are affected with pile furthers.

Treatment.-Pries may be promptly relieved by local applicates; but the cure depends as restoring the integrity of the digestive functions. The general management is constructly the sustains for dynamics. When the terrors are julianed and minful, very frequent sup-inful, of a new temperature, the to his, with all repeated injections of a small quarter of cold water, should be employed, until twise is obtained; after which about four to six conces of very rold water should be thrown into the retton every purping previous to the expected setion of the howels. When the howel is prolipsed, the patient should keep the business? posings mostly, and upply the coldest wet citchs to the fundament. Sometimes in exceededly tretable or highly inflammator qualities of homorrhoids! turnors, occurious a sewere and protracted Carries, the darlarges occurring to offee to once in hour, or every helf hour, cosieting multip of small quantities of bloody moros, or slavy matter suped with those, and accompanied with considerable transmits, promg, or bearing down sensution. Such attacks remaily has a week, and not unfrequently two or three weeks; the putent generally, and the doctor sociotizes, mistake the case for dynamics. Hore injection do but little service; the wet-sheet puck, two or times times a day, and the wet abdominil bundage very frequently changed, are mir most adrantageous resources.

The dictory part of the management is of first importance. In some few cases the manual nurface of the lower lower in so tender and syntable, that almost all family scenar to not as a machineral irritate; the patient, functory, at such times peods but very little of any kind, and this may be halled nice, faring, Graham from much, trained, and the generally the artistical and unconcentrated farms of farmateurs food are preferable, as in all other forms of indiposition.

Hard warty recovered with cates arises or accurred over the performent, may be recovered with cates arisely and facility by the ligar term or bridge or ripped off with a pair of actourns. Becaused by an eight paid by ligation has after loven practiced in the other black of accountshild terminal, but obers is always damper to be apprehended from becausings in the one case, and from a majoritate influencements (for other), moreover, if all the reconnect of by largestly and by point are judiciously drawn a war, there is not the least necessary for three surpress operations.

## CHAPTER V.

## PLUXES.

I about this generic term, not because it is dearly appropriate or delivative, but because it is familiar. The only species strictly perterming to this genus are extends and describely, both coventially februle discuses, and each consisting of a pocular inflammance of some portion of the general macus membrane; each exhibits two varieties, thus:

Carach | Courses Dynamay | Acate, Chambe.

Carante.—This is an inflamentary effection of the mucous measures of the feature, often extending to the fractal enteres or broaching to the fractal enteres or broaching to their it is a strended with encourage, obstruction of the matrix and inner or less exacting expectatation, or declarge from the none.

Symptoms. In comman cutarril, said in the head or cheef, the force is slight, there is a sessor of weight over the eyes, and follows in the head, and the most de pour firth a thick, paringuious felme, which excorners the thin; the voice is history, and more or less cough attends. In the coldred form-reflacements attack is unlike, and the force severe and strikingly depressive; there is great between over the eyes, extreme larguer, anxiety, and opposition at the promotio, with frequent nighting, sickniss, and vicinet healsolie. The palse is very frequent, and peculiarly irregular; the skin is main, with a tendency to profess awaring, but the heat of the body is seldon considerable; the roughe is white ar yellowish, but most; sometimes there are severe general or local arascular paint, and at other times ary spelatous patches appear in different parts of the body. The discorr of this discoss is but in proportion to the violence of the appareous, as empress with all other februle diseases, for usually the symptoms are extremely mobott for one or two days, and then an rapidly retaide; good dehilty, Insurer, frequently exists for weeks in residently after considerence is established. Often severe pains attack the about, and in such cases physicism, regarding them in indicative of pleasing, have enlargered the patient's life by senesection.

Special Graces.—Correspon enterth in usually traceable to laking cold. Influence, like Asiativ dieders, is usually epidemia, and has pressiled at all sensors of the year, in every state of the incremeter. theremore, and hydrometer. Dr. Good very continuely in passe in specific came is some "atmospheric intemperature! (" Dr. Weber has suspected "nagative electricity" of the said of that may of the surd of that may of the surders liteotres are any supersensest as that of Happensten, which was "providential interposition;" my the very surdest suggestion of Sydendam, who was catter disposed to secrete it to "ame arcule and toesphealde changes wrought in the howels of the earth live!), by which the atmosphere because contaminated with restain efform which predisposes the holies of men to some form or other of discussions in the most waterly operating epidemic hourse, intring some tones extended over all Europe and a part of America in the same research.

Treatment.—This is exceedingly simple. Practically, common us turth may be regarded as a high four, and inflorms as a low force in the former affection, the west-sheet pack is specially inflicated as the leading measure, respected according to the general fever-sheets; and in the latter, the nepid abhation, frequently repeated, and followed by the dry-blanket excelop when the body fools shifly after the bath, with the closet-wrapper, well covered when the large are muchlesomely affected, and warm hip and foot-baths when the subdominal vicets are disproportionally disturbed. Generally the bowels require to be moved by free topid injections at the autient; and when there is considerable names and retching, the warm water emetic should be administered. The general regimen is the same as for simple fever.

DYSCOTERY.—This lise me was called bloody flur by the old authors. It is no inclusionarry affection of the emoons cout of the larger intertions, accompanied with griping and tonormus; the dejections are frequent and bloody, and the faces are declarged irregularly.

Symptoms.—In the court variety, the abdoners is painful or tender, the fances are discharged with difficulty; traceus and bloody dejectors alternate, of are variously discretified in color and consistence; the alternate fibrile discretions is considerable, and may be of the high of

low character—the syncebus or typhoid type.

What is called obtain dynastry is sensetimes a rulder and more degreed form of the disease, but more generally it is common durther modified by local circumstances, or a sequel of malarated scale dynastery. In planer English, it is frequently a drug-disease. This remark need not excite surprise when the formulable array of drug-postess which modern moderal misease has brought to bear upon this flames, and upon the patients' constitutions, has calculate, currents sald asia, sugar of lend, againney, nitrate of airce, spines, consecut, all of ter patient, mineral ands, etc.—a taken into account. Chronic spectrum

a attended with but slight fever, and that another it the heetic type. Either sariety may be attended with absorption of the inwest, and parallest, explorer, or enembers are expensioner, or declarges of pure, assured blood.

Special Citaria—Dietetic centre of all hinds are the principal predispusing, and archee exposure to cold, damp, sudden alternations of lemperature, etc., the chief exciting custon. But water and starsh efform assestimes occurre the vern factor of the theorie.

Travinged-Medical tools are in discordant in related to the treatment of dyseatory, as they are in the case of cluders. In treating the discuss hydropathically we must ever keep in view the character or type of the fever, which is in realty as much a pure of the discuss as is the local inflammation of the rolos, in other large intestines. When the general fever is vident, the wet sheet park or half-bith should be employed, according to the degree of heat. Moderate drunghts of sold enter should be frequently administrated, and the whole abdomes constantly powered with the wet poweress, which should be very offer. changed, until the pain, hear, tension, etc., subside. In the early stage one or two copiese topal injections are adejuble, to clear the almostary must of its irritating crudates, after which molerate cool injections are to be employed accumumily. Sometimes very cold or load water has a more cooking effect upon the griping and tomesmer than any other temperature, and reference should always be had to the patient's feelings in regulating the temperature of the water,

Hip-baths, the temperature low is the ratio that the general fever or heat of the shilteness is high, may be infrastageously employed stoce in two or three hours. I have estion found my difficulty in carriag this compliant in children, in a very few days, by two or three duly tool washings of the whole surface, the constant application of the sect compress to the aldoness whoover and as long as the first was above the satural standard, the time use of cool or cold water as a frink, and use or two topid injections at the surset. The dist should be return abstituted until the violence of the fever and local information are both sensibly alasted, and then us bland in possible—both rice were great, wheat-point impair or great tented brown break, etc. When alcontain takes place in the intentions, and the discharges exhibit per, parely ancies, or black, grarrour, fetid blood and alone, the cast may be with purposity restricted, for a work or two, to the stress or arrow-root.

I have never known pointness, or "no poels," which are so common as I so Semidable after an attack of this disease and a course of drug-treatment, were in a patient who was treated hydropublically from from had

## CHAPTER VI.

## CACHESTER.

Leverage, the term exchange means but habit of body, a condition which exists more or less it all discuss. But there is a class of dissums pre-expressly distripulated as being exceed by or attended with universal deposity of the organization, as general decongenists of all the builty forestees, constructing, in fact, a constitutional mint or maimonthsymmical, which may be transmitted through many generation, with other increasing or decreasing intensity, as the velocitry liable of each socretime generation are even or less in conferency mich physiological laws; and this group of discusse may be appropriately considered in the present chapter, as expressed in a tabular arrangement;

	/ Tuberothe.	Hemarrings	Epistucia,
Commençaria	Catarrint		Hassoptyan.
	Армениски,		Haustanese.
	Largugest		Haunteria,
	Henorthysis.		Drawing,
	Djupepsir.		Andr
Maraonae	/ Atmobig.	Scarny	Simple Saurry
	Antamaia,		Land Source.
	Climature.		Sea Schary.
	Tales.	Phobons	Sanguine.
Esphantina	/ Ambian	J respons	Sanguine,
	Italan.	Scratch,	Melaminie
	Assuran.	Canter,	Catacanala-

Host of the above discusse, and several which I have thought proper to consider under other heads, are included in the order shatterns, as Dr. Good's manings, a term which signifies "an di-conditional infat."

Consumerous. Pursuance Consumerous. Persuances and a Commercian of the large is the most general existence and the most first result of the artificial and exercising habits of sirilized acciety. In the size of New York, about 2000 the accountly of the factors as it is liceton Philadelphia Revisions, and a majority of the

selve sizes of the United States, the recently from this source bears sensity the same chains to the paperation. In most other countries in which civilization has unde equal progress, the discuss has commutated equal progress. The Young has calculated that it discreps, presentarely, one fainth of the minhimum of Europe. Formles, from their more sedentary, indoor, and relaxing histin, are rather more hable to this mainly their union. The period of the between palency and middle age—fourteen to firsty—is more aspecially fiverable to the aperation of the causes of this discuss, on the present ratio of mortality occurs between the ages of there are, they forty. The greatest comber of deaths, in this lastrate, takes place in the coldest marries of the year. This fact, however, itses not prove that the cold source is more translation in the development or causation of communities, but that communities are more liable to sink at that particular period.

Symptoms - Tubercular emissiprion is by far the most frequent and now investible form; and, indeed, more authors regard the existence of intercles in the improvemental to the character of true phthisis. It is usually connected with a strongly-marked scroftless flatheon, is more insidious in its approach, and more delorne in its progress than either of the other nationies. Many possess are horn with each a milliornation of the sheet, and so great a predisposition to tabenies, that the slightest elemetrous in the manner of life suffice to induce that condition of engargement, mul-assimilation, and mortod deposition which resummes in general interculation of the pulmonary environce. The special symptoms are, short and tickling cough; the pain in the cheet is slight; there is either a cone of tenderuses or weight experienced at the upper part of the large; the breathing is habirmally short, and a full imparation is impracticable, the attempt impressing the sense of weight, scremess, or aggranting the cough; the expectoection is penerally scarry and small in variety in the early stages, and in amony cases it is very triding throughout; the matter expertmented is a scattery, whey like saniss, sometimes tinged with blood, and as the decree progresses, thick, tenacions, cardy, or cheery particles are excreated. Sometimes small, knoppler story concretions are formed by the deposition of earthy narrow-mainly rarbounts of Ime-in the existance of the inferries, and experiented as the process of alteration religion them from their indicentes. Emeration does not become archingly apparent until the disease has made assess inroads upon the eventuation and an authorizedly a body maintains in ordinary fullnew work the greater portion of the ungo is finish complete by takersuite formation. In those ones ats. ded with but trilling expectorstien, there is, of course, but hitle allo unon; yet generally some pertions of the indercles are placenting, and forming open, irregular surffor in the estations of the hogs, while to other parts of the polysomer. structures, the process of taberculation is going as. As the functional powers of the large become impaired, the pulse becomes frequent and feeble, the breathing grove electer, irregular chills some su, succeeded by some degree of Severith heat; and in the last stages, night sevents; during, swellings of the links, etc., doone the rapidly appropriate fatal termination. In this form of consumption, the hope of recovery ellen niterals the patient about to the doing hour, and schemes of business or pleasure, or new projects for recovery, occupy his thought antil within a few days or hours of death.

There has been much confrorming menical theorets whether taberels are the product of inflammatory action, or of evitative action, er of an action to which some other technical norm should be appoint The discussion is entirely superstable. It is enough to know that the greeral condition of the body is see of debility; that the lacel condition of the part diseased is one of engargement, and its secretions changed from a healify to a mortid character. It is also a deputed paint whether intercles to the lungs are carable to any case, some unimate eathers taking the position of their absolute and moundations thinkry. while others, equally respectable as practitioners and pulpologies, curtend that cares have resulted in a few indiances.

Dr. Good, in allowing to a personal of Dr. Woolconder, that \$5,000. sigtion annually the of communities in Great Britain; suches the fifteen ing very singular elemention ; - During the but full century, & is said to have been considerably on the increase; but this is perhaps chiefly coving to the greater number of infines of delicate health who are sered from an early grave by the expoduction of a better system of carring this was formedly practiced, yet who only emips from a dissuse of infact life to fall before one of adolescence or adult years. And, for the same reason, samples moving earlier from communition, or they only year a healthy race, and lose the makly soon after tirta." 1 think a better explanation can be found in mother way. Much of the iscreasing mortality is justly attriburable, in my opinion, to the infrefurnish of a your system of enroisy infints than furnishy prevaled. to will a close recent, but slight tight clothing, tight pack med, apotherary drugs, etc., by which the bolies of the enfects become sighly, station. feeble, and susceptible before they emerge from their coulins. The reason that the savages rebben have come repeats in because they are properatively except from the possible debilioring emotions of our "better system." The statement that they loss all their early children is wholly premions

In the extended form the cough a frequent and value, with a appear experience of a this renco-parallel matter, rather mased with black lest generally offended to the apail. There is considerable to renew of the chest, and increased pains strings from the to sake it comes on other reposted cutta, or a protected extended effective.

The spectromes variety is known by a sty mugh, which returns farally; Sued, successfully above pure is the chest, which is accessioned firstly; Sued, successfully above pure is the chest, which is accessioned firstly in lying on one side. The cough at length terminates is a making and explain expectations of pureless matter, which considers the first and explains. These symptoms are invariablely owing to the first and an apasterne or alocase in the large. When the collection of matter is considerable, the patient after experiences never region or child, and manifests a high degree of irritative fever. After the incharge of the matter, the priorist is nonetimes permittently related; but anally the relief is temperate, and all the symptoms occur repeatedly at larger or alarmer observate, as new abscences form and ducturge their nontents. In more few instances no expectoration taken place, the patient dying before the abscess breaks.

Largugest philips is that modification of the discuss is which alsecution commission in the larger before any extensive model observtions have accounted in the larger. It is distinguished by parameterizatation and ticking in the larger, with a cough day and hooky at first, but most attended with a slight discharge of purefect masses, frequently streaked with blood; there is also remarkable houseness. Which most simply goes and returns without any assignable cause, and a sense of names or tenderness about the appear part of the throat; offer there is mass degree of armai hemorrhage from the discount part.

All these symptoms may occur in the last stage, or near the fact termination of either of the other flows of communities, more expensivly the tubermine; and also in the worst cases of broachate; they can therefore, only be properly regarded in a distinct energy of phthesis when they take the lead in the mortid manifestations. When the alcention of the larges, instead of preceding disorpmination in the large, comes on after alcentage in the large, has long existed, the putters complains more particularly of a some approxime semantics in the flying, as if some foreign mans were lodged in the larges; and this semantics is greatly accompanied by more or less difficulty if while beings it is, too, usually accompanied with a peculiar humanism, or, rather, roughness in the value. In resist cases it is a fitted aware, occurring only a few days, or at most a few weeks, before death.

The beautylargic variety is clarecterise! by repeated studie of

transplying or bleeding at the large. The coughing or experiments of a large quartity of blood, may indeed be, and usually is, as a syderical observation in all the other forms of the discuss, repeately the undercalar and the dyspeptic variation; nevertheless, it constitutes takes place without scaletons of my considerable organizations of the major of destine organic, and receive with made frequency and clothan as to endough the parent, producing all the train of constitutional symptoms which marks the progress of the stier toristies of remarkation, it is admittedly connected with the real country—typicial plattice—and another constitution of the patronary senset, this condition temp rively swing to a showeld, blooding state of the aspectical condition as a subaged liver, or, which is more contrast with to both of these against ones condition.

Datpeprie phthisis is that form of pulmoury consensation whele is proceeded by pretracted discous of the digestion organic the large are affected sympothetically, or, rather, the montal condition is extended from the abdument energy to the large; the fiver being usually the argue root concerned in the primary milities. This raisety of masumption is more exceeded than a generally supposed, constituting in fait, a respecty of the come we recet with. It is selden converty diagnosticated, from the fact that, when the large become prominextly the sent of the mostid phenomens, the prior evidences of digestive demagnment, or Groups of the Laur, are assembled; very often the latter are so obsture to be wholly deregarded, utiles the physician discours their relation to the affected large by a medic investigation of the history of the patient, from the first appearance of il-beskir. Dr. Wisses Philip says that dramingle, whose dignetine paymers hime been touben down by ordent spirits, frequently fall a merities to this disease; and he regards there who have suffered me vers attacks of dyspopole, and what are called believe complete, at peculiarly liable to dyspoptic consumption.

Despite that we can have any reasonable assumes of effecting a reduct care, it becomes exceedingly important to detect the unbelomber is the table to be considered assumes. It is impossible in green for of symptoms which may be relied upon as pathogonomic. We seem the parent experiences habitant cough, he is ever so eight, and have all expectoration, if whitever alameter, with shortness of loss the necess of pain, fathoms, weight, or assumence in the chest, with its intrement feeling of general language or debility, the case is probable weaking feeling of general language or debility, the case is probable weaking feeling of general language or debility, the case is probable.

these symptoms have been preceded by dyspoptic inflications, or evidences of discodered or tripid liver, the danger in greater; and if the construction is manifestly excelations, still greater approximation may be entertained. In the early sings of the dyspoptic survey, the cough and experiments occur chiefly in the marriag, and are learly noticed during the persuited of the day; the expectoration occurs of a small quantity of terracious energy or macro-parallell station, generally decidered in the morning by a carbon economic dark-cultured state, so though therecoal that had been diffused through it.

The only ty-option is all forms of consumption are obscure and insidous; and those which strend its progress and much its several stages are subject to very great diversity. But the general jungeous of the symptoms may be enumerated as follows: The patient first becomes sensible of unusual languar, and breather well less than usual breedom; his respections are aborter in duration and more frequent in sumber. He coughs occasionally, but does not coughin of its being trushesome, and he very ruraly expectantion when congling. Same degree of pain, sections, weight, or anestiness, will be at this time experienced in some part of the client whenever the patient realist a deep and probaged impiration. As these structure increase, the pulse because more frequest and weater, particularly in the after part of the day. After the disease has made a little farther progress, there is ferenish feeling or heetic thish toward evening, a tendency to melas prospiration during the night, and other the sleep is disturbed by fits of cougling during the night, or a considerable paraction of coughing takes place only in the morning, leaving the patient with a greater feeling of feetlearns and releaston. This assemblage of ayrephen may be equilered as constituting the first stage.

In what may be regarded as the second stage, is which the discuss is evidently cotablished and generally loopsless, the course increases in frequency, and, from being day, is accompassed with a parallel remeas surying from a watery scheep like matter occasionally targed with blood, is an expectoration of generace pass, which may be carmonly cohered—limit, deep iduck, light become, light green, larght or dark yellow, hard and lampy, or soft and starrely, dathered or reach, fetal or observed and lampy, or soft and starrely, dathered or reach, fetal or observed. In many cases of the independent from it is very assenty, while is a nationary of the externion it is astronomy required. The assentees in the chest is posy for more constantly, and the terms of weight his because permanent; became force in fully developed, and the breathing is often accompanied by a second somewhat like the tacking of a watch. The arrength field rapidly, the hody somewhates, this pulse bests more frequently and feebly, generally ranging from 100 to 120; yet in some

instances of the dyspeptic unity I have known the paint to promote the size, largest market characteristic of that force of digerion decomponent is which topper of the love is a promount conflict, and the lost. The teeth numby increase in transportacy, not the eye resultests on constant brilliancy, the science can becoming of a peoply white. The fingers are struck, except at the junts, which become prominent; the mile are bent for want of support; the nose is sharp, the eyes sucken; the constantes wears a peculiar but moral smaller the whole body is streveled; the spens projects, instead of scharg, from the decay of the muscles; and the shoulder binder stand put like the warp of birth.

The third maps is arrended with Garriers, apthoas or observed throat, difficulty of ewollowing, disposed ewellings in different parts of the body, and various other symmetries industries of the final exhaustion

of the powers of life.

Although externo enucrates annuly occurs before death, yet in a few cases, particularly in the openeration nariety—which is the form most frequently designated as the quick or guillying convergition—the progress of the local inflammation is no maid, that the extensive disorgunuation of the pulmonary structure produces a fatal result inflaments the body is growly attenuated. In a few instances recoveries have beginned after extensive torsical, or abscesses, have been formed in the subvisces of the longs; and a very few examples are recorded in which the patient has nareless the entire destructure of one long.

Pathological Approximes - Dissections, which do not prove the nature but the effects of disease, above, in about all cases, an industrial and alcorated condition of the large. Taburdes are firmed induces mately is all parts of the collecte testage of the hogs, but more fregreatly and abundantly at its upper and posterior parts. They exhibit every threeady of size; are generally whitish and could, the small sloughost glands, but noneticion somi transparent. Ske curtilige, with black dots in their substance. They often sugment by degrees the they attain half an inch to distretor; but usually, when about so lerge as poss, they began to suften in the neater, and finally open by one of ture read sportage into the neighboring propolair, of remain for a segar time closed, and constitute terral absonout, filled with a curling half-formed pass. In some cases large abscesses are formed, walnut my ince of laborates; in a few cases the large appear husband, he patently, or shrindred into a bothery appearance; and becoming the whole estimate substance is occupied by tobercies, with hitle appointed of excurations or open alores.

Physiological Signs - Much after the has of late years, here >-

grown! upon permittion and executation of exerce for electricing the mant receid conditions or structural decomponents of the thoracie tiscers and the artisance, insented by Lacrows, has come into very general tue, as a consecuent acceptive instrument for the purpose of determining, with greater precious, the above mil changes which take place in the large. There is an foods that, by much experience, the practitioner gas, is seasy cases, decide with much greater accuracy as to the sanct point of the huge must discused, and, possibly, as to the extent in which the disease has busined the large in disorganization, with the aid afforded by a careful stellar-copic examination; yet, on the whole, I regard the summanent as of very little practical value. So far as the prospect of most and the proper course of rectiration ore concerned, the intelligent physician can derive no adventage from the steinscope; and even experienced practitioners are shout as falle to diagnosticate promovade with as without its assistance. I can make at least use person in the city of New York whose large soors pronounced insurably inderculated by an experienced professor of atethorcopy, who is now in the enjoyment of expellent health.

Special Considerations.—Consumption has been regarded as contagreen by some. Three is no question that all diseases have a tendency is propagate their kind-like arms flor-set this discuss is not more chargeable with "personal communicability" than a majority of others. It may, indeed—and I have known each instances—be expaired by a eigenest healthy person, who has no hereditary produposition by a ong and intimate intercurse with, or alternisees upon, a phileral who has declined under it; as, for example, a historial or wife, feeting highest or henelf anishabily to the rare of a beam companion through all the stages of the unlarly, necupring the same room, sleep ing in the same ked, and presently performing all the acts of kindless and they seemed by the patient's condition, may in tone because single larly affected. It has been remarked by most authors that any suddealy approved executive as a currently declarge, is positively fathe, especially when a predisposition exicts, to induce concurration. T think, however, all the danger from this souths could be obvioused by a proper attention to the general health. A suppression of the memorial, secretion to females is supposed pegaliarly to conduce to the femation of a communitive distincts; but more generally the supposition follows as a consequence of pror disease of the large. Programmy often arrests the progress of the disease, even when the advanced; but it recurs to all its force your ofter the firstion of gratation is completed.

Treatment ... It is the common exceed of the rectival world that some prices is impurable, especially in all stages after the first; and

these few examples of cores reported in medical works have endous edly received "approximately," or by "the effects of milers," at a events, witness the benefits of drug medicalina. Under texts treatment sense rores of approxisty impotent town have been made; the majority, incorrer, who have thus for sought the aid of the two system have deferred it too long, yet, although they have necessarily failed of long radically curred, they have, in awardy all measures, been greatly have fitted, while in usuay cases life has been extended for several years.

Penchesly, we are to regard the affection of the large as a local appression of a general disease; hence the countratornal autagement is of incomparably more importance than the topical. Every message which reads to insignrate the general system, and every appliance which will conduce to a more free expansion of the longs, and asses in relaying their congested condition by defining the normalized blood over the surface, most be perseveringly employed; while, negatively, all sources of printipe and delality must be redshortly swaded. Instead of bondling up in thinnels, and nating down by a lot store, or busying in a warm coors, the patient must dress as lightly as possible withour neural discountier; he said take as much our-door energies as his strength will person, and spend as much of his time in the apen air-in waking riding miling orc.--- possible, without exhanter fixigue. Horsebuck exercise, I think, is not advisable after the Greene is fairly farmed, the other hinds being altagether prefemble. High monutainous regions are certainly preferable to low hods for commentions, the air being not only more dense let, more pure. A resolution island, and a voyage at sea, are tests prefemble to a residence on the smaker, is a case of contrased passemption, for the resear that there is less uniformity of circuits and temperatury in the latter facility thus in either of the other situations. A regional to mariner and more equable clearer-Floride, Caba, Madeiva, etc.-is not necessary to the care of the metaly. In some cases, however, it seems to stay be progress, while is others the change harries it on papilly to a light terms nation. Medical authors whole had to assume for those decree results. The explanation is probably this: Of those who go is the South, at to more genul latender, some are afforced with presury disease of the law and digotive organs, the large being accombants or aparellarisonly discused; while is others the large were the urgans primarly affected with local disease. The farmer will decline with greatly accelerated spend on going to a sparit warmer learning but the salid will generally experience a temporary alteration of apprepares.

A great survey of manufactor gyamantic exercises can be employed to advertige in copusing the chest. Striking the electron in tools of the heads together technic the making making gettle elevator mediene with the bands while both arms are extended inequily foun the body; striking the lumbs out laterally alterestely, etc., are useful usethods. The lindy sense abenya he kept in the creek posture whether ecoroning ar at cost, sleeping or waking. One of the very best respiratory exces was in that of raking slow, deep, full impregues, holding the breaks so hug as convenient when the large are fully indiced, and then expering very slowly; this pay be practiced a few minutes at a time, and repeated many times a day. Silver takes have been constructed to assist the contampore in expending the longs in this way, and in many cases very great brands has been derived from them; and they are no better than a rossman gome-quilt nor have either my advantage over the practice of respiring through the nose in the same slow, regular munner. Let it be remembered, that in all kinds of enercious care must be taken not to greatly daturb the breathing or accelerate the paths. Within this Legitstam they should be us frequent and notice as possible. Danie hells affeed a good exercise, but they must be haveled postly, and not be very heavy. The play of graces is also excellent. Walt regard to diet, so disease, not even dyspepsie, requires a more

rightly plant and abstractions course. The greeful plan of dieting is the came as in cases of dyspepsix. But the invisible state of the general system, coupled with the inflammatory condition of the large, causes the most triding disturbance in the digestive argues to resolt to a warfs more serious injury to the huge. I have repeatedly seen all the everytoms severally aggreeated, the expectoration cetirely changed for the mone is character, the cough greatly intensited, and all the adsatings gained by a mostle's faithful treatment but by a single toyadiinto most. Consumptives liber under one deadranting which dyspepties do not in the natter of disting. The latter feel whatever harts them in the storagelt, and hence in their feelings have a better guide so direct them is the claim of faul, or sufeer in respect to what may is profitally alstanted from. The former lave the semilality and irrimi-fit more resentated upon the large, and frequently lase as other prideses of what agues or disagrees with the storuch than the letter se worse character of the pulsacoury symptoms. Esperiesce, there fire, at with the communities, a more Mind goods than with the Jonneglic. Bullymer must reign supreme here, and appeals and mortial seasibility story.

For those reverse the first may be, and, on the whole, should be, soons blank watery, and insufritions thus is released in the respecty of cases of dyaps pass. I believe tearly every one will do better by entirely standoning all animal field, save such and even this about he need as

a sensoning rather than at a substantial year of the med. Come track, whenten grats, the midded superables and hest fruits, constitute the hast articles of food, and a sufficient variety, as for at the question of manney is concerned; and over this simplicity will would colling unless areas ambustion in quantity is at all times observed. In many cases, and is all in which I have advised the experiment, the points have been evidently advantaged by taking a very light breakfast, a realizate dinner, and no support at all. The approprial large require all the coors and all the quiet possible to what during sleep; and a midnig load or arotation in the stemach suff often produce a certice night, and a more superged conduces of the large.

In all coses except those attended with considerable emociation and severa dyapoptic symptoms, rather then water-dricking is advantally not, however, to the extent of annuity appropring the account. From the in ten involves can insuffy be taken daily to advantage.

In regulating the belling processes, we must keep in view a threefold condition-general datality, foreign exchanged, and local uniterentire. Constraptives personally four odd holling well, but the totta should seiten be very king postional. When the experient heat is not unaveially deficient, our the hands and first incincal to made collises, the cold wet-short park for an arm, followed by the total shallow bath, for fee minutes; the half-both at 72°, we to ten admire, and the hip-both at about 65°, hitsen printer, with the constant employment of the chest-sympter, countries a plus of binhing which, with each modifications as will be suggested by individual occumentom. is adopted to the majority of cases. The realing foot-both I have known peculiarly servicentile in several cases. The fingular, of made ands force, is - aseful edgard in the maly stage of the takerrals. earnery; and in the increased stage of all forms, I have unserved must feet relief of the local symptoms by the spray or financia applied to the chest fiely, or every other day. In the latter stages, when the priest is treated with rights or child, the dry park, during the polistage, will comily aborton the duretion of the chile, and mitigate that serveyby. Night sweats may be checked or pulleted by the pullet. was sheet at bed-time, if the patient is able to four it, if not by specing the surface with topid water.

When extensive ulteration or taborations exists in the longs, the patient will be extremely sensitive to cold, and the temperature of the water should be miller; care should be taken, make these arraws unnous, to seed any both which occasions much of a should to the system.

For the bounds of such consumptives as any anapolish to do the

best they can with home-treatment, it may be mated that very little bething is absolutely essential if the patient will attend strong to all the atter resources of by gone. One or two sprage boths or treat-enthings duty, and one or two site builts, with the employment of the cheek wropper or abilitational godle, in the heal symptoms are more presented in the respiratory of digestive argum, all of which processes the patient can tensage with very little association, will answer all remedial purposes, provided the patient keeps in the open air as much as possible, takes almost constant but not richest exercises, according to his strength, and lives on the smallest quantity of course, bland food, which will range above starvation.

I cannot conclude this topic without a paragraph of seimadvention apon the popular elopatate method of dictioning communities. I have known as many accres of persons killed satricks, so many cares of meigiest consisted into confirmed communition, and so many confirmed conexecutives laurned out of the world, by drug-medicates, that I cannot speak or write on the subject, except with language of current denugcuties against the neareless and nearlessus practice of reducing and princing the systems of those substances models, whose vial powers are wasting flot samigh withour being aided by "medical nieses." The ordinary treatment may be resolved, agheturally, into space, bleeding surmany, blaters, and expectamers. Each arricle and each process, I. affirm, is individually reparious, and all are collectively premiouse. The opum lessens the effort at coughing, by which the lange endearce to free themselves of a morted secretion, but aggresses the semal deseased condition of the lange. The bleeding lemens the pairer's sembling -feeling-for a level period, and punders him less constitute of his theme; but it is at the expense of his wholey. The enterest lenega the fairtle excitement, and dimination the force of the circulation by deadening the persons influence, and destroying the ability of the muscular fibres in act at al. The blotters abute the pain and secretors in the large by pundying the natural semibility, or averabeling the lesser with a greater pain, but they render the intercental muscles may and services, rathe a free expansion of the lungs more painful and some deficult, and thus track to faten the theore are controlly upon the system. Expectioners, which are given to facilitate the exception from the breachiel ramifications, make the patient rame easy by inerraing the quartry to be raised; and as the secretion of storcus, or past is already modified and in excess, there can be no possible altimate afrances is increasing it. I have very well the theories and then are costs "non aggrerous in sumilor," some which such practice is afronted and determined; but they are as about and ireat and as the practice is necessarial and death-dealing. Of the lengthy emanges of specifics which have had and still have a reputation in the similar should for carriag summarphine—digitals, and Lear all em.—I need use speak. If the fact that all the patients who are carried by these some go to their grows, is not a sufficient communitary, and if the fact or tity deaths in the city of New York resurred weakly to the importance office by the physicians under the head of consumption, do not sufficiently attent the falling and fallety of the popular theory and practice as far as this makely is concerned, so explanation that I could offer would be of any axes.

Managers.—A courted condition, of which general emissions of the body, with debuty, without head inflammenton or other disproposition are affection of any particular argue or victus, has long been recognized by physicians under the general term marcumen. "Learness," says Dr. Good, "Is not necessarily a dismon; for many pursues who are peculiarly four are problemly healthy." It is only when increasing debuty accompanies gradual connectation that the extremum of the system is to be reported as showered. The presidents consiste upon which all the varieties of correspon depends, is blandlesseen. The manufacture and supply of natrient material is not equal to the standard this implies a pressary finite in the digestive or assemblying functions or obstruction is the capillaties.

Symptoms.—In the first reviery—strophy—the complexion is pale after equality while thy and veriabled, manufer already and behale, the apparent is feeble or capriorous; there is little or so firer. With infants or young children the above symptoms are proceeded by facult by of the flock, blosted prominence of the abdomen, irregularly of the bossels, and people-bymens of the lower hours. To these symptoms succord drawnings and language, childrens in the turning, flocked checks, rectionness and governal feveralizates in the turning, flocked checks, rectionness and governal feveralizates broard average; the arise is scenty, the forces dark, green, or pitchy, and highly alliants; the skin is lost, day, and extremely trainble, and the shall is committy pacing the mass, kps, corresp of the open, faggers, and must. The form of neutronness has been variously termed, in medical today in facility resultance force, guardia remirrant, in, rathly facility, nor measuring force, stomach force, inc. four of children, etc.

In the second variety—exhausts, creaming execupationly—the whole surface, and particularly the face and top, are glossly pulse; pulse the quest and feeder; dejections from the basels irregular, that, and tend; appears growth invaried; concerns and debility extrems.

The ther variety-distances has been called, very morrorly

dropy of nature. The term adopted in derived from the Greek physningsts, who divided the period of life into two species or character, at tack of which they supposed the body was peculiarly limits to seems translable and sudden absention for letter or mores. It is characterated by general dealine of talk and strongly, with occasional resonation, unlesspared to the middle period of life, without any manifest local decase.

The fourth raciety—tables—has been known by the simple appellation, deriine; it is distinguished from strophy by the presence of horac force. It appears at any age of life, and is also characterized by the accompanions of deposited spirits. It is the consequence of some larking points in the system, penerally of a scrothlors or apple. Wir character, or of excess or isomeperance is the overcome of the summit proposition, or adolgouse of the passion. When according from atomic tachelgance is likelihorar pleasures, it has been called table already, from the great weakness which is experienced in the back and lains. The light of self-polarious often unlares this study is have and girls, and insectious even before the age of paberty.

Special Chance.—Scarcity of Scot; improper niment, as baker's resort-cake, and distillery trails; profess spaceations; acrofishous, sourceme, or syphilatic trains; mineral dropp, as mercury, estimacy, nature, and potasis; serial surposition and debitating sociations, at opinion, alcohol, loberon, digitals, todate, hydroclate of pulsass; analyticipatic conditions, as sales, rigages, colorisance, irritate drupp, as alone, proparations of great, and repute a to as found in how immension, dark colline, subtremment transmisses, year indiffacts depressing around influences, as the loss of friends, or recover of furnishing another partitions; occurred examines.

Transcat.—In every case of genuine numerous, the grand monthly condition is definited condition in the capitary system. Whether the naturine functions are observedly respire, or the exerctory argues pretensorably active, or whether the functions of supply and waste are
both partially affected, the single inflication of cure is the same—to
suggest capitary circulation. Of course, all the causes which are
specially in produce or continue the multidy are to be sought out and
remaind or construction, and all the resusces of hygiese are in he
update to the general inequation of all the organic functions; but the
lathing appliances are few and scapic. The dripping well-sheet or
productions of the helf to shallow both dady, followed by as much
Samon are surling over the day sheet on the potentions well been, are
the best water-processon, and in most cases all that are accountry. The
imparature is a matter of considerable importance. It should be as

cold as is committed with prompt reaction; the proper rule, as is all cases of fireble carculation, is to began with water of a condensate been produced as a substantial been produced to the improvious. For vary fields parients the half shall may be nefficient to conserve with; and such shall take frequent exercise in the open sin, by ruling in a corrupt of smalle to wall. With regard to mater-disaling and diet, the rules often ferrodical animated are to be observed. In most cases the street or dry diet is the runs desirable.

The alloyathic treatment consists usually of stimulating final, as finishment, scope, levels, etc., and irrinating drags, particularly the different properties of treat; and although about every unifor of that asked controls in the plan of treatment in the only one to be releafuped, yet almost every case on properly to treated peopled in death.) The form of this discuss culted uniform to be being attracted considerable attention in the medical profession because of its frequent occurrence in woman soon after slightlight. One of the aliquidae journals, a few months upo, related the particulars of six cases, all of alight west down to death rapidly under the "tunic" and "supporting system of iron and wine; and concluded the ent-story of morality with an "alignment" or fiver of the same treatment as the only loops of the pastern!

Expression.—This affection called in English eligibial skin, emission of a thick, kvel, respect, tuberculated, and insepated state of the skin. It is attended with great debeloy, and a variety of metal symptoms, the man tend of which senior a general deprecasion of all the fluids of the body. Arming the most processed of these are remarked, highly offerance procession, and force, maring eyes.

The first variety—Archive—black feyons—is hereditary in drains and finds, and is in these countries regarded as contagons. It is she known in the high northern introdes of Norway, and a very presimilar locates! The tubercles are chiefly confined to the figo and jetsel the roce is house and must; the lists, except to the head falls off the room is swelled and nonlesses; the tips turnid; the matrix presentationally dasted; the listes of the care are colonged and mekaned, and hered with behavior; the external emissionly is no situated that pinching or paintning the this occasion no pain. At length the inherities cross and alternate; abstraction also appear in the threat and neartie; the breach become incidently field; the near falls off; the paints a destroyed; the fingers and two become gangrouses and frequent on after marker marker, and any marker.

The Balien suriety is found stordy aware the Mission and Venethis passentry, who live is wretched howels, beyothe find sir, and our gross and anythologous food. The disease comes on with improvlistlements, gloom, weakness and stupor in the lower extremities, vertigo, mental conductor, etc. These symptoms, which usually occur in the surar, we followed, as the warm weather increases, with surring and riching over the whole surface, except that of the head, and those are exceeded by an eraption of row papale, scattered generally aree the skin, and terminating in rationles of a shining red cales. During the enterior the bilecules designamate, and the skin faulty recovers to natural color. In the water the patient recovers some degree of strength, not the symptoms reappear with increased violence with the estars of spring, and again subship on the recurrence of cold scenther, and so on for reversal years in succession. In the end, delinique, furious mania, as around unchandedly, distribut, and droppy come on, and not ambaquently the miserable election terminates his sufferings by the act of unbelle.

The sursety called Astories, is the Astories Sepring of Sannages, and some other corologists, and the sort of in rose of the Speniards. It is found among those who inhabit fifthy temements, crowded, normalished resonance was approximate. It differs from the preceding variety is smoking the head as well as the wher parts of the body; the tuber-ties are precalinly possible highly fetit, more deeply farmwed with cracks, and more deganting to the night.

Treatment.—Circulations in the boundest acceptation of the work, comprises the whole remodal course. Frequent cool or topid lathing or washing of the wificin surface, copious water-frinking, and a discusy restricted to plain regembles, frame, and farinaces, are all the details which need occupy these pages.

Hanconnum.—Uccasional or notifered hemotrouges occur in a great variety of discusses, not connected with any general mint or department of the organism. But it is only when bleeding results from an impaired or partially pairweent quality of the thool itself, or from a debuty and relevanion of the costs of its containing results, or from a debuty and relevanion together, remistering the horsestrage distincts, that the affection property pertains to the genus before in. A flow of blood from the more, large, strength, Mahler, sterres, or some, may result from total congretion or medicated picture—constituting the relevant horsestrages of Dr. Gond—and other of these conditions may impend on temperature to constitute queen, discretize, medicated in the present groun, comprises only the atomic 11—46.

becomings of sothers. When the becoming a sixther has become established, none localing a rest measure through the periods of years and of reservance; thereing from the large occurs must frequestly between the uges of fifteen and thirty-five; and in more advanced life the tendency is to more frequent hemorrhages from the addinated and policious organs.

In the first suriery—epittans—note-bleeding—the country of bleed out is, in some instances, common. Examples are recorded of incontinuous for several days, and over weeks, of the grantity of bleed

discharged amounting to ten, twenty, and even furly point is.

In the record namely—homophysic—spating of himf-distriling from the long—it is often difficult to determine from wheney the hind issues; whether from the fames, posterior metrics of the non-trile, the longs, or the storagh. In homophysis the blood is thrown up chiefly by coughing; the blood is of a florid, arterial law; there is a sense of tabling about the fances; posterory, it is usually preceded by finshed cheeks, more or line pain in the chest, with some degree of dyspuces. Semestimes, however, there are no precurity symptoms, and the blood is rather baseled or spit up interview ayone test with miles, and is of a darker color; but in this case as a principle cough course, and the blood is recipied with a freshy more. When the spiting of blood is from the cavities of the matrix, a will come as lying procumbent, or broking the head forward, and will then pushably five from the new. When it proceeds from the fances, the fact can generally be ascertained by occular impaction.

In Accustomeric marriag of blood-bireding four the stomather the blood is of a dark color, is thrown up by conting, and a usually internaced with final; the declarge is provided by towers unit about the atomich, and accompanied with analyty and finaless. In some cases the blood is declarged from the housels at the same time.

In Armaturia—bloody tenar—the hemorrhage is from the blolder or hidrorys, and the blood is discharged at the areatim, exemines astermined with urine. The evacuation is proceeded by pain in the pub-

de region, and accompanied with falterium.

Obvious becomings is called inconvergering must realize body, and developed as an excess of the membrant declarge. The sea metaks. It is not a prefere retransmil secretion, but as actual blooding from the attents conside. In fact, it is always attended with a real deficiency of the membrant flux. It accordings to prove a young greatern habits of self-atoms; not in very finite to attent activity from set the faul common of the member, and a maximally attends for always of size of the member.

In deal bemortings the blood flows principally flows the housethenial remain; it is proceeded by a sense of pair and arright in the section; and, when the patient is of rather full hapit, by hundriche is vertigo.

Special Cleans.-The ordinary energing comes of disease, operating upon an exhibited or deprined regioner, in which retired or of the conscalar coats of the capillary spends in a prominent condition, may excite either form of heaverthage we have considered, as the predisposition exists, more particularly to the organ or part which is the sout of it. All these varieties of hersouthage are, however, very frequently the result of external tinionce, or symptomatic of other local affections, in which case the treatment is to be mainly directed to the primary muledy. Thus epistonis may be the result of exposure to the direct mys of the san, sudder and severy cold in the head, violen. coughing or mouning, and various emerges of the mind; hamopiyet seemer measurement from an entarged fiver preming against this lange suppressed perspection, straining of the requireless marcles, excessis esting and drinking, suppression of contourny discharges, on Hauntensen is often the continuence of shocks, custosions, various pregnancy combined with constitution, vicinal passions, schircus, ecareer of the storage, etc. Hamitagu results frequently from hirw or a fall, grassel, stone in the Idadles, of continu, sowers talkeness him, and the use of some hashs of erritant drugs, as cuttle-rates. Uter to bemirriage is recommendy examed by polypi in the words, or other structural demograments; and and lemonthage is a very excessed experience of homorrheidal ranges, or piles.

Tentiment.-The infloations are to excite contraction in the blee? org remain, balance the circulation, and invigorate the general system. Locally the coldest water, or pounded low, may be employed, produbfor of blood is checked. For most-blooding, a cold stream or see water may be applied to the lack of the mock, and cold water frequently andled up the neuros, at the same time the head should be freely on pound to the coal or read air, and the blooding part be kept cutvely unwrend. In the diagn from the longs and strength, sign of the cutt est water, or even bits of ice, may be occurredly awakened, while the ridless compresses are applied over the starmen and chest. In bleelings from the mostlers and vocuum, cold injections and cold hipbells are the local applicaces. In all cases the patient next keep maint, and spoid may source of boddy or monthly suitement; and if there is fererish out or inflormatory excitement, the whole belg must be premptly cooled with the dispolar sheet or attacks. When the extremities are preferreducally sold, subbing them thoroughly, feet

with cold wet cloths and then with dry flamed, is adminted. To appear place the third indication, we mast present the appropriate imagement for the contention of greated health.

Scorey -Dr. Good defeats the general symptom of the scarpynerhates - bold spots on the skin from nations and ideal; language, and loss of superake strength; passe in the buds."

The first sariety, simple or potential scarry, is almost always a sequel of protracted and debitating Source, especially of the patrid type. Eurely, however, it occurs in persons of a grees and full limbly who are not regardful of hygiene in their personal limble. It is character and by manerous small spots resembling densities, chiefly on the breast, area, and logs; the sings is also pale.

In the housewhapir earliery—hand source—the spots are circular, of a purple halo, and of different sites; sometimes in stripes or pucked arregularly scattered over the uran, trunk, and thighs; occurringly draw is hemorrhoon from the touris, metrile, or shown; and there is a proper debally and decreasing of source. In source cases the patient

great debitity and depression of spirits. In severe cases the patent has the bloodless, exhausted appearance observed in animata; and blood flows irregularly and often profinely from the large, storach, in-

testines, and storus, as well in from the mouth and souths.

In the matical variety—was starry—the spate are of different has attentional with lived, principally at the roots of the bairs; the teeth are indeed, the game are spongy and bleeding; the brinth is very first, and the debility is extreme. The joints none become weak, and there is after a chruding of the flexor number, readening the mate unities, and constituting what has been called accretion paradysis. The spots often conlesse in large blotches, or form altern, which doubtings a thin, foold, maintee fleid, mixed with blood; and is the last stage liked is discharged from the sources as in the former variety.

Special Clears.—Scale find, saled provision, an exchaine flechment dist, and existed air, are the ordinary wedging cases it they are almost always associated with instrument to personal clearliness. Either one of these cases alone may produce a restrict form of scarry, but all operating ingetter generate the most approximate mean

Processed.—The processes condition upon which this themse depends is a patrocerer state of the blood. The indication of care in therefore, simply, to purely the blood; and a sunfernte course of greeral healing, with a liberal supply of fresh regentide and farincewet flood, and plenty of good rape fruit, will asserte the indication. On seorant of the extreme large and debility, the topid half-bath, and dripsing-sheet, or towed-week, are the preferable water appliance. Seed question of very cold water should be frequently taken into the etomach, and when the disposition to homorphage is great, cold water enema thruld be occasionally employed. Brown board, whenever griss, mostly positions, and good applies, are the best entire orbitive howers.

Participa.—The condition of the body to which encologists have applied this term, is that of general engagement or over-fallous: 2 is the result of excession alternation, or defective deparation, or lock Pail feeding and ancienty are the producing entire.

The annumer, or entonic variety, is distinguished by florid skin, fell strong pulse, targed veins, with firm and vaporous museum flores; and the reman, or atomic, is dissolved by a field but frequent and feetile pulse, smooth and soft skin, plansp but inexpressive figure, and general inegans or delicity of the trial functions.

Treatment.—The remoded measure of first importance is selve outdoor stercine. This may be consensed goally, and grahadly in
removed; but it should always be to the atmost extent of the potentic
reportity to cooker, short of excessive fargue. It is of little conveyance
what the kind of average is, if it is sufficient in constancy and degree.
The text contex requiring attention is the facil; this most be plays and
rearin in quality, and is quantity no course than actual retriction demonds.
A nother to convex of the "attention regiment" for a few weeks would
accelerate the process of thereties of the appendixty, burdening the
structures, and invigorating the general system. Leatly, the whole
surface of the budy should have our or two daily workings in outwater, followed by thorough friction with a contraction of the flexilarger.

Senorana.—System - System Valuages - Scanners - Read's Real - The term scroftle - derived from scroftle, a now - liberally imports aniso-recilings, surine-real, or morbid lumines is which owner are subject. Scroftle has long been recognized as a finence control moving sense, and it is disabilist if any of the demonstrated swine are example from it. It is well known that all long farmed in the codinary method are enterminely discussed and a source of discuss to these win out there. In this country the general employment of this fibry senses in finel, is the cause of many morbid affections, rearfiested under a great watery of accordings, experientees, matrix, plantiday, and that there is

The Sergialous Disclinate.—A serofatous construction receive steady, a first, descrite, indirect, in organization, a liabit of body parameters a predisposition to the effection called serrofate, and pecularly fields to density planteline serollage chronic alcounteess, typoccula, for sentence, and six teral enlargements, whenever the exciting on near of discuss are applied with artisticy intensity. The produposition, investor, ander formulae hygienes influences, may by dominant through life, and only be called an actuary in the movering progration. This excellation constitution is said to be characterized by releved fibrou, month and soft skin, for and fine limit, a popular follows and roop approximate of the fire, full upper lip, manifulae must large eyes, long only systemics, decreas complexion, large level, processes brain, great apolythasis with fields endurance. But it must be remembered that the description applies only in nutrients cover, or an inherited distinces. The most usual pulsations is of inclusions of the accordance large influencement and supportation of the guards of the stock, portigions affections of the scale, colorged lamids, rickets, spend discusses, takes reservoires, while a receiving influencement of the membranes of the train, and to begreater consumption.

Symptoms.—The most common firm of the disease—that form bluerin as arrafula proper—appears in indicted glassicale farmers, Inquestly in the hyperbales of the such, but also effect effecting the external or internal conglobate glassis, appearing slowly and imperfectly, and healing with difficulty. In sice these tensors assafly range for a that of a pea to that of a cleatest, but recommently they are much larger. In some instances, areafabase trainer appear in clusters should to reck, and armost, and upon the breast. Usually the trainer which topson is infancy making at the ported of manually. Sometimes unfancation frequently attacks the external structures of the eye, the spungs, and unnextense the sylindrical boxes, and the figurests, cartileps, and magnifectors around the joints.

Special Gauss.—Wherever detectaries the general health tends to bring the ecrofulous predisposition into a state of activity. Various farms of ecrofulous discuss frequency follow moure febrils and obstinute outstances affections, as measiles, small pop, accertaint, years, applific, etc., and are then usually ranked among the sequence of foom discusses. I think they are much afterner a result of the drug-medication. All mineral drugs, and particularly movemey and automony, which is no freely prescribed in all the above discusses, have a powerful influence a excerng afficientary action and inference depositions in applicate construction. Narrows medicines, as species phisocol, sholid, on, we also efficient waiting counter. The depressing antiphingstrustometric, and all delabiliting progresses, as bleeding benching automotion, professes or accordance, etc., and all delabiliting progresses, as bleeding benching automotion, professes or accordance, etc., and appropriate it when already existent. The

smellation distinct may therefore he either inherited or agreements. A combination of had food, impure water, first air, dark temperature, sedantary occupation, and policocom drugs, is sufficient to produce the acrofatous distincts independent of any humalizary tank.

Transment,-The discuss before us being one of debilty and obstruclies, irrependen and purification constitute the indications of sure-And first money the restoration resources of bygions are abandance of pure fresh sir, and please of clear studght. Sundane lead in hatter than all the teases of the abouthint's materia medica. The field must be restricted to the best fruits, regetables, and formareous preparations. but allowed in thered abundance. For city elektron good country milk is essential. The detillery slop mile, on which so many thousands of one infamile population are fully fed is a fentful and frightful source. of percentures affections, as well as other fital discusses. Scraftings. patients aloudd, as a governd rule, think states rather freely, especially is the five port of the day. Generally and or two fall haths-jopid, cool, or rold, ercording to the dehilty or inflammacry action calling -daily are at ficient. Wet compresses should be constantly applied to the frances so buy as they medical preterratural heat, reduced, or pain; and the vert-altest pack, followed by the dripping-shoet or halfboth, should be employed didy whenever the whole budy is feverally, and once or twice a week fluring the whole course of treatment; a moderate done in may be accommodly applied along the spine to advantspa; and when the body evision symptoms of general elistractice, strate, confedents, and birgetoince, molente swenting in the dry Market will be serviceable. Critical boils, eruptions, and slocemes are Very corneron under active breakmont.

Carotre—Concrete—Cancretes—The Sireck word, carcinus, means a crab; and the Groute in thus needs from the crab-like minibration of the dark distanced view of the concrete burse. Any part of the body may become the next of this affection, attough necretes grants are most frequently attached. The broads of firmular attent, tester, gians, penn, toughe, manuels, rispola, ign, and angles of the mostle, are the cited boulders. The concretes students, the the specialism, may be asther inherited or acquired, and, most distancing many revelopate have regarded this linears as a purely local one, the angesty new assent to the decrease that the appeal affection depends on a persitor constitutional distances, that, or malaminalistion.

Sympton a .- A concer comments with a bord, I wil, knotty tomor, with dark cancerform various, microscool with firm whiteh, divergent

bands; it is attended with seate, burning, last-initing pains, and teerise name in a fetid, schorous silver, burning think, fivid, distorted lips.

In the breast, the first appearance of the disease is a small incloding framer, which is arrended with an include feeling; this is followed, when a longer or sharter time, by a pricking consistion, and this is uncerteally a schooling or including pure eventually a sense of burning is an performed and the skin becomes first and discoursed. Administrated see formed in the skin relach becomes probated, and the signist is drawn inward, scentimes enterly despressing; the burner on long becomes more elecated, and fools known to the finger; at length the alternates process appears by the integrament going way at different points, through which as inharms, everywe field, numerican targed with blood is thrown firth; as the integration action advances, a broad, deep annualized is made, which discharges a soon effectives and first matter.

Cancer of the interms is known by during pains in the part, shacing through the region of the policie, and mustly industrious in the part, which are somitte to the touch; a preceding and immediate menstrual or lencarrheal ducharge, or both; and us seen as observation occurs there is a samese, bloody, or mixed ducharge, characterized by the precedur stench of the disease.

In the vagine and rectum the disease can be assertained by the touch, in connection with the other symptoms; in the mouth, and un various parts of the external surface it is obvious to the night.

In the storach it is with difficulty dispositioned. An exite and burning pain, touckersons of the epigatrium on promute, masses, especials of find, effective fewer in the breath, are together strongly preesceptive, though not absolutely pulsagementale, of the disease.

Special Country.—Of the remote causes of cancer," may Dr. Good, —we know acting," Other authors confess the mass ignorance of the presentate cause, and of the instare of the enteresse distribution. The reset common of the secietag masses are, external injuries, as bloves, depressing possesses, specimens Equare, narrotte medicines, green high-semanted food, etc. That our friends, the alloquithets, regard the discusse is to some very or other dependent on an connected with a specific view, a evaluat from the remodies which are put more presently forward in their tooks. These are, means, because, and anglitudate—the first, a powerfully corrusive poison, and the last two deadly may nice. The urber confusion which reigns to the brave of medical book-makers recovering the real nature, course, and power medication of cancer, is evident enough from the following prograph in relation to its treatment, found in Cophant's Mexical Devices they commonately two or three bundled internal transfer, all of which

have expense a high reputation, but which names sum to depended on, recorporating, to fact, nearly all the strong, purgent, powerful, and polarisate firings and committals of the apostocary sleep, our author remarks:

"Of the summons external remedies recommended at names periods, the preparations of anomic and quedoider, charcoal and curred positions: the mineral acids, particularly chlorum, bytro-chloric, and chloric acids; the chloratete, and many of the notific sale; complor, the histories and the terebuildance unbalances; ammonicum, galances, and especie, and the greater part of the attringest, animophic, detergent, and attending regulable medicines, here obtained a greater degree of reputation; and when some of they are judiciously combined usin one armiter, and with marrials; they are descrete of notice as Jacustessa in the early suge of the disease, and as palintives in the alterning state."

Totalment. The constitutional treatment for concer is exceeding the same in for account; and all that has been recommended for sarufale, is the names of dist and regimen, is applicable here, with this exception—carrier requires even a more rigidly simple and a very absternings disc. In this discuss the "hanger-curo" is an indispensable analizery, or rather, perhaps, the leading recorded messages. Several cases are on record of fact, furgran, and cancernes tracers, which had resisted exterior and the knife, being cored by majorals and strict distary. The colaimzed Dr. Twichell, of New Harcoline, was cured, a few years ago, of a realignest tower of the Ly, which had been emirpated once, and repeatedly renterized in was, by restricting himself to a diet of bread and creams, the quantity being turely sufficient for accounty entraine. Beyon breat, purched corn, or other grain, with a moderate allowance of good fruit, and please of safe water. for drick, constitute a dictory it would be difficult to improve upon In all classics connected with general departy of the secretars, and in all cases where a strict fact is advantis, a good proportion of the food should be hard or mid, for the feable purpose of instruct complete comiration and better guarding against excess in quantity. Medent authors of the old school are generally appeared to "law diet," in this discour; but with there here flot means slop fand, and high, or "generous" det implies stimulating es animal food. I are opposed to both of those plane, not only in this disease, but in all others.

Every measure which can in the least conduce to the governt invigcration of the system subst be incremittingly employed. Alambane of freely and pure out-door six is indispensable, and, as in seculate, each, two, or three general boths may be employed daily. There is but the to three leaves the different kinds of boths, the dripping sheet, last lasts, or plange, as ealer in most agreeable to the patients feelings. It is generally, however, important to deterge the skep thoroughly, and keep up a good degree of arriving in the name was entered toy process, by occasion, packings in the wet skeet, or managed so to produce moderate but not debiliaring awaring; or, in very topid in midd, the dry-packing, followed by the dispring-sheet, with very source friction, may be substituted.

The local transferred is a matter of more difficulty. Extremion will generally succeed, if resorted to in the early stages, provided the proeral brokh has been judicurally cared for; but it unfortunitely largees that the operation is not often remined upon until structural dissegual zarou has preceded too for to reader 2 arithide. There is no dorsig that, in a traces in related the figural effection is reach more prime iners thus the constitutional, mastics, or rather, perhaps, alreaded antidates, here been incomful. The matter of a conserver greats, being an absorbed formeron, can, without doubt, be nevel upon aid Sostroyed, and the peediur acting or secretion to which its existence. depends arrested, by achitances which will not set may migrously or the healthy structures, our moverally interfers with the menual fasetions; but so yet are ignorant of any such specifics or satisface. The "cancer quarks," it is seed known, are assent as the practical corpoint to satisfacy the discool structures; but doub often results from the absorption of the power. Indide of paramium, and nimes of silver are reported, on good sufficier, to have, in a few incurrent, demoyed the uncrease above which did not subsequently respect. Some negotable powders, as bloodroot and blue cohosts, have led a scalar reputation. It is certain, however, that all these preputations ad in a milerity of coses, and an anti-conceptor purposty is yet a day ederston, if indeed it is a post-bility. My frien, and firmer patient, Dr. Scholl, late of New Orleans, gastrey use that he is in passession of an antibibil preparation which operates desiract nets on the Jacob parts, and corrections on the martial series, walnut armille againgthe sound structures. As he is about to put the matter to a practical test on an extensive scale in this sity, I need not deed larger or the subject in this place, sure to remark that Dr. S. is aim out of the masserous professionable alteratures who are examining in all our great cities, but a scirotific, candid, mi knoomble physician. It is doe, how ever, to him and to the subject to say, that he depends as each exconstitutional as on heal treatment, decaying the latter profess without elterion to the general boolts, this attention to be in all requits strictly hadropathie.

I have not yet had as opportunity of besting refrigeration or the

application of surveys could to a encourage tensor; but, judging theorestraily, I should expect much benefit from it. It is always obtaining geome to keep the discussed part covered with wet congruence of an cold importance as can be borne reliated terrement paint; and I cannot help believing that metally firming the part semanantly, by the application of refrigerating masteres, is among per most premising topical applitures.

Managem.—The disease called reclames, or black career, commute in the formation of a morted product of secretism, of a dark culor, more or less improved, and claiming or stadding the organ or structure affected. Every part of the body is liable to those discolarations or talterden, and assertions all the structures are leaded with them. In the arvelse less are the neclassical parties of the cells, and forms toward of recess sizes.

Symptoms.—The moles of resistance varies from a dark yellow to brown, shorp blue, unprescriping to black and to complete black, which is the most constant. The secretion is easily detected by its peculiar shades of only in any part or organ containing it, so the corresponding feature are lighter colored, and form a remarkable contrast with it; it is beauty of a pointeness consistence, the inhercies pen-sized to valuationed, and entered in groups; they are sometimes strated upon the surface, but more generally below it; on artistic fever, mostly of the herite form, attends, and the patient supersences great debliny. The secretion is theirly destints of small and taste; and as no vessels are nerves here even been in it, the matter appears to be an unorganized deposit.

Progress.—Dr. Good remarks: "The cause, progress, and diagsoin, are at present obscure and unsatisfactory, and the treatment is jet to be increas." The empirity of cases here thus far, under allopathic treatment, terminated finally.

Treeless.—This need on detain as. The care depends on restaring the normal condition of the secretarit system and this prospective the employment of all the meants for irrigorating the general system and proflying the condition fleids, which have been detailed under providing bonds, norm especially when trusting of scurry, scriftle, and course.

Caracters.—This is a readilist of general combatibility of the budy, produced by the use of sketches drinks. Examples of sportateness combation as having occurred in persons long accurrence to the insur-ferrite amployment of startboom liquors, are too well authorStated to be longer dealted. The combine of body high to this strange phenerouse any properly be called the alreason distlesis. In make-By of cases recorded, females advanced in life were the subjects of the mulady. In serve cases the self-currenting flares less grown without now obvious executing runner, but in others, a fire, a lighted randle, the heat of a stone, or an electric spark, his ignited the insteams hody. It is a resustable fact that the flame which decomposes and reduces every fragment of the bodily structure to ashee, does not emendedy. triare the common figurature or hedding with which it comes in such tart; and more rearestons will is the statement that water, someth of grouching the fire, source rather to quirken it. As this is the only morhid conditing known which renders the harms body condustible, and the only mortial fire which bedropathy caused entergrish, the unlimit need not be further prosecuted, sure to print the obvious mural fire the beauti of whom it may conjects—that all spare-driaters have, and may, and discrepance their structures in an energ ratio to the amount of sizehel they enounce, even if the stephol dues not current them by a spontaneous, ingenerated fire in venture.

## CHAPTER VII.

DESCRIBE OF THE PER-

The courted conditions of the sunsi organ requiring attention in the place may be arranged as in the following table:



The most common morbid affection of the eye is information.

may email may of its structures, but is most frequently seen in the membrane covering the external coal constituting the splithelians grapes or splithelianistic of authors. Soleratin, risks, relevant, our designate, in technical Lates, inflamentary states of the soleratic, iris, retire, etc. As they should all be mosted precisely in the more manter as next or chronic ophtheliani, as the volume or million of their symptoms approximates the character of although they used not be separately considered.

Acres Orestana.—This is the courses form of active influentation. It comments with a peaking semation, as though that was in the eye, soon followed by host, reduces, swelling, and autrems in-adequate in light. Often there is severe handscho, with more or line general force.

Treatment.—Keep the eye shaded from strong light, but not confined from the nir by close bardaging. Apply liness cloths wet in cold restor, changing them very frequently, until the temperature becomes natural, and the reduces despress. Wet the bond often to cold water. If there are irregolar shifts and heat, employ the wet pack about once or swice daily for an hour, followed by the sold abbains. More the towels foundy with topal water appearant. If the first are cold, not water foundaths. The patient should out nothing stronger than water grant, and but little of that, notil the violence of the disease has very materially abased.

Casonic Operacians.—This condition of sure eyes after results from ristons bring, but air, and food, liquer, tabarco, etc., and a very often a sequel of multivacied arms ophishalais. Million of eyes are rendered miserable to look upon, or from, by the drag frames of dectaring, washes, letters, beaching, blictering, the ding submerhing, etc., in case the acute form.

Touriscoti.—Particular attention want be paid to the general health. A daily rubbing-sheet, and a daily hip-bath, should be part of the treatment. Walking foot-baths are sarellest auxiliaries. The eyes should be tashed several times a day in moderately topid swater at first, and faulty as fold as may be found consistent with comfortable essentions after the application.

Programs Courseaums.—Experies Operations.—This form of inflammation is rapidly destructive, and requires prompt and emergetic measurest. In addition to the pain, heat, and redness of scate ophibalists, it is characterized by the coursess swelling of the system.

soon followed by the discharge of a large quantity of thick, yellowas, or grammed marror.

Transcat.—If there he much present hout of dody, the war-sheet packing should be employed two or times times a day, followed by weathing the surface is topid water. If the body incline to chilimas, the sheet should be errorg out of warm rates. The system to be very frequently worked with pure set, water, warm at first, then topid, and then cold—cover very cold. Afterd to the lowers as above.

Invarints: Oranna cura.—Prantitive Invarints: Oranna cut.
Children of a few days or weeks aid are often attacked with the formidable mainty. The symptoms, however, assault come on with less violence, and progress less mainty. But the common fations and position, weaker and examines, are very upt to aggresse the disorder, deform the symbols or destroy the eight. The treatment is the came as at the case of the adult, substituting the water or tepul both for the puck

GRAVITATED OPETRALISM.—GRAVITAE REPAIRS.—In the affection the conjunctival recreations, or white of the eye, is resed too late projection, presenting a rough, suppose appearance. It is a consequence of long-continued or materials influenced. If not cared, a may in time account operation of the careas, by the internal it comes, followed by bladtees. The antipulsation of some hydropathically is by a persention of cause of gravest and hard treatment. Molecular testing, say a dudy publishest and slowche, the local application agrees times a day of every cold or lead water, or even possible in, with a strictly abstraction regiment, carefully attaining all exciting roudinsons, and all sorts of simulants, countries the cartiess of the sum edial plan.

Name and Special, on Oracimes or mit Counts.—Notate are superficial deposits in the transparent part of the systematic closely appearance; special to are deeper sented, producing a dense and posity appearance. They are caused by inflammation. Their greatester about the managed processly as for granular special, within addition of means to exist powerful atmosphies. A strong distribute withing foot boths are the test measures for this particular indicates.

Users or yet Connex.—These sometimely result from longstanding indiscountion, and are also sometimes produced by secondal and obstained irritants. The treatment is, in all respects, so the procedure. Pennson a. A send so likely transpaler tensor, growing from the most convex of the eye, or from most posters of the eyeld. It can be readily removed by calling, the aperation being emirely jointeen.

Starsyaoua.—A pently, covied, within to you, formed by two salarged current projecting between the lab. It is the conveyance of street epithalman, and of hally managed respire fevers in the small-pen. It can only be removed by a surgical entirpaine; though a rigidly obstensions and hygicule regimes might, in many materies, present the disease from proceeding to a language extent. The night is always descripted.

Cooms Ports.—Information of the iris is sometimes followed by as obtained on the part. \* Vision is often partially restored by fouring an orificial pupil.

CATHERT.—This is an openity of the crystalline less or its capsule. In progress is very stow, and it proceedly consences without any approved coate. The first symptom of the approaching Joseph is infer-faut vision. Objects seems sureloyed in a unit before the eyes. A speck one than he observed in the course and belond the popul. As the specity increases, the eight grows dim, and vision is better in a species than a strong light.

Terrivent.—Surgeon here three operation for 2s care. Let, Breaking up the crystaline less with needles, which is probably the bear. 2d Depressing or probing the less saids from the angle of since. 2d. Entracting the form.

When this affection is first discovered, its further progress may be arrested, and possibly a cure effected, by the management applicable is nebular, species, etc.

Anarcoust—Date Sentra.—A total or notific ben of union from paralysis of the optic nerve, or an informs of the nerves structure of the matins. It is produced by inflammation, severe exposure to intense light, intemperature, gluttony, tobacco, stocholic liquous, excessive night labor, etc. Militar true a motable enumple of this affection. The defect of main comes on gradually; interes and other objects at first such misty or confounded, or rim into each other; severimes objects seems fluids, and at other times methods of slipeds are modeling-substitute. Between the objects and the eye, narrown energy, coloreds, or other substances seem to be interpered. The eye shelf manufacts littless so change to the object in. Sometimes fluids: of light appears

before the eyes, and the head is often affected with vertige, pa's, and

Treatment.—Conferent assistance is incurable. If taken is he sincered stage, it may be arrested and generally cared. Heing ensembly a discuss of extinuition, the full hydropathic systems should be thereughly and perseveringly applied. The general or constitutional treatment is assistly to be relied on, the first applications being of secondary importance. The simple and ample induction is, is origonate the whole system. The rubbing wet shout, the pack followed by the shallow-bath or plungs, size, and foot baths, with recessional directors, about to adopted discriminatingly to the particular condition of such case. Every part of a byganic regions is important. In an discuss is strict temperature in ceiting and drashing more independable. A little of the "larger cure" would be surjectable in all of these chronic authors of the eyes.

Sea amoust. Spinise, or cross-eyes, is empetimen congenital, and sometimes produced by discusse and accalents. Member, broppy is the bead, warms, looking too much at objects obliquely, are exciting essent. More generally it results from a personnent contrastion of a particular muscle which holds the eye in a triong direction. It is corolle, by disculing the observers transfer, as operation surreely painful or dangerous

Proportional — A form of chronic inflammation of the syndicaterated with ashing, redness, watery discharge during dis day, and a sticky, glatinous secretion during sleep. Its courses and treatment are the sease at of chronic ophthalmin.

Taxcatates—Irrative scenars of the eye, from the systates growing to toward the bull. Extract the second hum, and baths often in cost water.

Eventure.—The syeld is constinue invested, or turned invested in response surgical treatment, via., the parellal excision of the invested play of the id.

Ecreorous.—An evenion or turning one-wart of the syeld. It sees atom a hideomy deformity, and the lid must be excused as for emergence.

Hospercen.—Commonly keeps as rive. I counts of a small reformatory turns over the edge of the syeld. It is very painful tell generally supported and locals in a few lays. Frequent bothing of the affected part with water of a temperature must agreeable to the feellags, lossess the pain and accelerates the sure.

Excerterates. Wartike and other triling tumors sensitive form about the spelids; they are easily and easily chapted off with the balls as a pair of sensors.

Prosts.—A hinging down of the synth over the sychal, from reneation or paralysis of the truncle, whose action electron the life. Perspect cold latting, occasions head boths, gentle manipulation over the eye with the lare band, and ettention to the general health, are all proper, and generally all are accounty.

Frevers Licentrians.—This is a scopage of the new pumige, caused by observation frees a thickening of its linking operations. The term, instead of pussing off by the nose, run over the cheek, giving the eye a watery appearance, especially when exposed to wind or cald. In protected cases a precising corpus at the inner angle of the eye, sometimes forming matter. It requires to be treated to the same govern! plus as phone. Usually the general health is so disordered as to reader a rigidly abstentions det advantages on. In had mass it may be necessary to probe the obstructed causal, or wear an artificial table.

Asymmorta.—Weak vision. This depends on constitutional or local militry, and requires the full traignosting plan before mentioned.

HERERALDERS.—Day-blindness. A possible sensibility of the reline, by which the parison sees setter in the creating than in clear daylight. The Albine manifests more or less of this condition. It is preproducible.

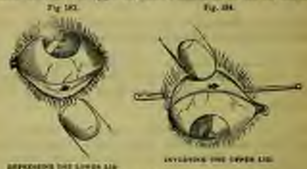
NECTALORIA.—This is the reverse of the former condition, the majori having esteral vision is the daytime, but very imporfect in the evening, or twilight. Glassos sometimes unist this night-blockness to more extent.

Myorus -- Shart-sightedness. The subject carnot read ordinary point well beyond the distance of fifteen or states suches. In besting at distant objects, he half closes the symbols. It is most common as young persons. The sessists remark this defeat by cancers glasses. Manipulations have been found successful as the difficulty depends on no great converity of the globe of the eye. Plattening the symbol by pressing gently with the flagors across it, from within ourwardly, tanks to restore the proper fixed point of union.

Parent orea.—For nightedness. The subjects of the remplaint real with the look or paper at the distance of two feet or more. This towner is too flat, the paper is contracted, and the eyes large a source stacked appearance. It is most common to agod person. Charge glasses are prescribed by the nonline. The defect may be finish every come is many persons by manipulating from without toward the non-to-us to increase the commons of the cycled. Press the ingers goatly from the other angle of the ey- newest, and rather around that across the globs.

Eccuracion.—"Resedy's coat of error." This is the common block ago of proving characters. Generally it comes from an anticky blow, but a full sting of an import, or leach bile, may produce it. Batha Georgy in the collect water

Sparranger in you Ern.—Frenge lodge after instance them between the cyclide, causing great pain. Draw down the lower lid (fig. 197), and remove by a piece of conveneed paper. If the extenses be under the upper lid, place a hothin across the lid, and draw



back the fid to that it is encountedly inverted (fig. 184). Very minute pieces of item are often driven with such solence that a surger is competed to not there are; but the assumption should not be attempted by other parties, on they may destroy the eye. Influencement as very aga to occur often those accelerate, for which the eye should be not not bed with top-d or warm water frequently, until the pair alates; then Islow with cook, and heally cold applications.

Logs and Reson committee very destructive in the eyes. Wash represently with a relation of a table mountal of asses regetable and in a tambler of water, as rungar as lorses justs.

BEATY Ext. From severe blows the eye is severimen burst. Do not attempt to touch it, or vision may be irrorrediably flamined by touching it with the higher. The sureful surgeon will frequently by onabled to preserve eight. Place the patient at once in bod, durken the room, and treat the subsequent suffamention with cool compresses

## CHAPTER VIII.

DESCRIPTION OF THE PAR.

The various 6-commit effections of the organ of hearing may be conveniently grouped under the general heads of inflammation and deaffects; the birds of the inflammatory effection countring the varieties of the farmer, and the cause of the unitaly forming the varieties of the latter. This arrangement, I confees, has nothing closes or systematic to recommend it; nor will it contract two of the discount indexaging to the chapter, which must, therefore, be placed under a filted heaf thus:

Otto External Acute Definitions,
Cities Information,
Circuit Information,

## From Cald.

- " Hardeand Engerran,
- ri Regimentere,
- " Absome,
- ri Comer,

### Donfrein

- " Absord Mambraga Ty opaca.
- Discuss of the Easter hier Pube.
- " Extravalation,
- " Nervous Affections.
- H Dambiera
- · Sensity

Promisesous | Eurocles, Province Bodies and Inserts. Information affections of the our force areally been distinguished by manifestion into crair and chronic; the former being termed into, the latter attention. Onto his been divided into external and into and as it affects chiefly the external or internal car; and storology has been regarded an ancess or puralest, arcording to the chronics of the dicharge. Other distinctions have been unclassed on the custom of the Greane, at arregulation applicate, etc.

Extracts: Active Orrest.—Article influentation of the external our canadescent with sight pain, or some of heat, or interest presides or triving, followed by more active and decreasing pain. The part is sugmented on processes, by the nations of the lower jaw, and processly by the contact of very cald as, or very warm flasts. Heaving a conflast, and extend comes trouble the ear, and constitute, within three or four days, a thin flaid is flactauged from the montas, which generally some becomes thicker and puriform. Sometimes it is granulal, fetall, and extremely acrid. When the influencement subsides, the pattern into a constant or cheery consistency, which, minus pursual, obstructs the passage, and occasions partial feathers.

Treatment.—This is place and simple. Forcing and the inflamentary stage concernity administs; the constant application of several fields of cold was clothe to the part; occasionally syringing the our with cold but not very cold water; and general lathing, suce, twice, or those a day, by means of the dispungations or wet-sheet pack, common all the needful place of medication.

INTERNAL ACCUSE OFFER .- Acute information of the interest ear. in attended with a distressing sense of discossion, painful thrubbing and nervous datarbance, consequent on the electraction of the Easterland tabe, and the difficulty of discharging the secreted names executly. The pain is desponded; there is after a feeling in family the ear weald turn, and hash chaping, or hearing misses are board, and rise me is prinfully sunseptible to ar and. In some cases the face is finished, the eyes are red and watery the load deliving, and the attenting fewer of the typical character. If the disease is not speedly polared, appropries takes place, and the normalisted matters are discharged through an alteroca perforation of the completene of the dwar, as less the theat by the Emercking tabe, or by a fatalous species in the mustcal process of the temperal boss. The former is the small terms mation; the second sellow necess; and the letter result a extraory, were. Structural changes remembers result from internal colds, which partially or treally destroy the sense of hearing.

Treatmen .- This disease should be met with prompt and rigorous treatment. In addition to the processes recommended for the precedmy variety, cold water should be poured over the sides and back of the head, several times a day, and several mirries at a time, or notif the protocultural limit of the head is thoroughly submed. The wet sheet must be resorted to sufficiently to keep down the general fever; and the hereb should be kept well channel by topid injections. In some cases the paralest matter becames so preprinted that it makes he way. drough the opening in the membran tyrapus with great difficulty, in which case its discharge may be facilitated by very frequent injections of warm water into the external means. Sometimes the Encachian take is entirely obstruited; this fact may be ascernized by coming the patient to make a familie amount at equivation with the mouth and nose closed; if the tube be personable, buildles of my, mixed with the field secretions, will secupe at the external meadus. If the early trealment is thorough, and thoroughly hydropathic, this affection will almost always terminate by resolution, leaving mone of those deployable results which are so consuce, as sequely, after a course of adapathic manageneet. Isdeed under the orderry frug trestment the distate after continues with violence from three to see weeks, and not unfrequently results in a complete deorganisation of the internal car-

Common lawarestantion—Oronanum.—A prolonged decharge, or reming from the ear, is freepointly the consequence of scate cities, and allen use of the impacts of undersated property ferom parties larly small post number force, and anympton. The miscons form is the most common among delicate and accudates children, and freepointly, under the popular system of treatment, common for years. The parallel variety is often connected with curies, or alcounts of the arrounding body structure. The potent, is this core, compared for all pain in the ear, extending over the side of the bend of impaired hearing; and exhibits a definem and hearing of approximation. The matter process is offendance the test of alcounts, the external parts being then awarded and orderatees.

Treatment.—All firms of circum abscesses, abstrations, numerous or paralest discharges from the east, should be unsated as one and the same general plan. They always indicate depractly of finite, or de-bility of financies, or both; house the tradition indection is to cleaner, as strengthen, or both. First of u.s. the general booth runst be at tended to. The course, plans, farmocouse, and frequential diet, a cure tall abstinance from all salms, abatism, or growy finals or antifiments, with a persevence application of each forms of general backing as the

general constitution; t consistent devenants, any the essentials of the plan. The calching were short, with frequent less and first hallow, as derivatives make a good building accompanies. If the skin is characteril or tames, the pack above short about to occasionally remarked to a stall it is more or loss frequently unfull in nearly all runes. After the ground broke has become aphilosophically required, warm, and then death and there exist injectance, cloudy he thrown into the ent, it, as is namely the same three is more at less deathers, and this should be permanently in the weeks and meanths, if measurery.

Drawers.—The pathological conditions, structural and functional, of the various parts entering into the formation of the ear, which map produce a greater or less depressation of the sense of hearing, are says numerous; and many of them are exceedingly difficult of diagnosis. Fortunately, the worst cases are of rare occurrence; and those which are common are easily discriminated, and successfully treated,

Duarways races Court.—A state of atmy, or sub-paralysis of the sulfacty servers, from "taking cold," frequently occurred desines to one or both core, for days, words, or mouths. It is purcise by persenting topol injections, with due attention to the general health.

Dearwest roots Haupower East-Wat—As accommutation of horse send was, obstructing the function of favoring, is governly discrease of an erythermic inflavoration of the animory pumps. Persons of bad habit of body, torput skin, decreaged digretion, str., we possibly lable to this affection. It is known by an increased semility we necession the receive, a source of tribing, and liften a burning or privileg somation, confusion in the head, union in the east, with a tearing or dragging sort of pass about the sur and head.

It is comble in the same reasons as the proceeding; but doe are also to the general health is the feating indication; and among the some beparted of the bygonic applicant is a rigidly phin and unconcentrated duet. Healthalts are useful when the inflammatory symposius are premisent.

Depresses these Excesses to a Market excesses and by sections the transcent or specify well-time polype, are non-stone found in the ear possego. They are the result of classes influenced of the fifthese of the meanure, or the membrane typopole. These surrects of are red, sensitive, and ready blood when stringed, except in a few uses, when they are hard and industrial. To detect their classes.

the mostles must be againsted with the ear speculars, or a constant by angular reflecting preset of flist glass, by which light can be seen to the

inform of the external employings.

Pentimer.—In treating these conditions, the inflammatory acting should be subclassed, and the general health restured, as already mentioned, and then the fargus growths extirpated, after which, both topol and odd injections should be conjugant for a considerable length of tene. The polypi and other tances can generally be condicated by a pair of five surveit sciences, or a curved double edged basis, having a blast and remained extremely, or a pair of defeate foreign, with always points, or with a ligature pursed serviced them, and occasionally lightened until they are cut off. Such expresences as not incapable of removal by mechanical movies, can generally be destroyed by consists, for which jurgoon they may be repeatedly touched with situate of siver. Its amployment demands great care, to prevent the mond parts from being constricted also.

Dearsons races Assessed—The abscess is a philegenomes influenced in the relicity three of the pusage, namely second by severally or exposure to strong currents of air. It should be treated precisely like acute influenceation.

Diagrams grow Cames.—Some persons are affected with, and dialdren of a screenbass detherin are very lable to, an inflammation of the personnels, which generally results in inflammation of the long structure, and frequently terminates in enfoliation of the discussed boso. Sy which the passings is anyowed or obtained. The inflammatory stage should be treated by the means previously recommended, and as the heating process gase on, the pussage should be presented from chang by course or metalla tubes. The heating always remains dast in these cases.

Descripts from as Assumed Membership Travari.—Neglected of miderated information affections are occurredly followed by a thickness, specify, forgons excrements, or destruction of the morn-brane of the Irise. Sometimes the membership, appears as if covered by small projecting ghods or follows; at other terms it is very red and vascular, the blood-vessels being the decily million. The pain is accompanied by tenzione, in if seemsthing were flattering in the ear, and by described hearing. The pain is interested by lead assume, by variations of temperature, and by presents upon the ear.

Presencest.—There is unline pressure in the treatment of this of fection, as decinet from that of the other forms of inflammation and in temperatures, already described. It is worth remembering, that is many chronic discusses of the head, and particularly of the nars, decine tire, hip, and half-haths are upong the lost applications. They should be as lengthy as the period can bear there, without disapposable fastings in the brain or langs, generally thirty or facty minutes. Article perforation of the menuluman typical into been frequently performed in cases where it was so thicknessed as to meanly at quite destroy the hearing; but it has soldon succeeded in restoring it.

Dearwise room Denames or the Entaction Tone.—The Easterbins take is received a sistemated by the presence of tames in an ricinity, by information reaching a swelling of the micross mean brace, efficient, construction or obligation of a portion of the small These conditions general well to accordance without exploration by the foreign or catheters. Injection of warm water, and of ur, thus been employed to accordance the matter and extent of any raining obstruction; but all these operations are attended with an small degree of changer. Several fittal arcibiate are recorded as unclear pursue, as having recently accurred to Landon, from the pumping of air from a press into the Easterbins take. The wavest policy in these approach course in to be constant with the thorough scraping ment of all managers constants to the general and health beaths.

Cutaretal affections, inflammation of the throot, and emptive fevers, not unforquently have an automation of mucos in the Emischen take, obstructing it, and accuracing more or less deathors. In such times cald water gargles are an accellent addition to the general ples of treatment.

An inflammation principally confined to the traceus membrane of the Empeding take, which is often but the extenses of a discuss of the direct, frequently causes declared. When the inflammation is confined is the getterni part of the take, the patient bear well at tunes, has only minimizedly. The own raise scands warm in him than the mices of others, and has menotioned a garging, cracking at detention; securities. The paint is greatly invariant on gaping, to by the set of mastication. Invested gargins, with the whole general infinflammatics treatment, should be proviously employed.

Entury of total is constituted power upon the guntard extremity of the Enturchmen table, so as to produce destiness, as also do forgous entre-concer, pulyps, and enturyed puretil glands. Those obstructions, of scores, areas do Personnel by Inguire or contains; though unlarged to

wis our generally be reduced by sold surgion and thorough general treatment, with a rigidly absternious dist.

Dearware was Expansions—External injury, violent mecaing, as severe construction of the mack, may produce a lonce, causing an autocommiss of blood in the cavity of the drawn. Cold compresses, gargies, injectious, and may other buths demanded by the state of the general system, will generally produce an absorption of the catternantal fluid, if it does not puts off by the Eustachum bate, and remove the deafaces.

Nanour Dearms.—The term nerves, is this seem, is very in4-dans. It is applied by medical authors indecrinatedly to all forms
if impaired hearing, unconnected with apparent inflammatory pleasement or structural changes. The proximate course of this form of
4-afairs are summerous: it may erise from simple along, paralysis, or
exhaustion of the nerves permissing to the sense of hearing, or those
agrees may be compround by tensors, pureless formations, or extransaction, not manifested by any external symptoms; or from organic
affections of the brain pressure on the origin of the nerves.

The most prominent symptoms which indicate compression of the perres are verigo or distance, severe and constant headache, noise in the cars, weak eight, and defective memory. It is generally incurable, although the means applicable to the protectation of the general health may present the further progress of the conducts producing the desiters; and in some cases the hearing may be greatly improved by the same measury someoner.

Paley of the accounts nerve arises from severe shocks, continues of the trans, convolutions, apoplexy, Sever, plethers, and still more frequestly from sympathy with some chronic decongenies of other parts at organs, generally the digenties. The seader need not, perhaps, be told that in all the effections of this close, which, in fact, are many, the prospect of cure depends entirely upon the degree of general health which can be reproduced.

from Drawsess.—Desires in infancy may arise from original constitutional resisfernation, or from structural diseases occurring in the early periods of life. When congenital, it is incurable; but in many mass resulting from diseases in the first fore years of existence, a rare may be effected by careful attention to the local condition and general hookle; it is especially important to avoid all concentrated and annulating extends of food in these cases.

Sexua Drawvee.—Oit age claude set is a cataral development and decline of the hoday fanction, he calject to decline, bluebant her other has of expected seasonity, only in the particular of the physiological functions come to perform their offices. But the small beautiful finite particular for the fine capitary recede of the deficies structure of the region of some become obscurred, and their functions supported depreparately to those of other and more vital organic. Hence the goar few queery of deaftens in old possess. We have no program to offer in this relation, of presentine or carative officiery, now a life in conforming with the large of life.

Execute - Oracata. - This is usually symptometric of influenceous or of fereign before or useces in the mesons. But the effection repticles of adequatic, is of a nervous, neuralipic, or the static changter, coming on alexapity, and disappearing subdenly, and is restricted with februle stratutes. Notices in the cur, and slight weafanst, are frequent accompanions of statics.

Treatment,—Finding a day or two, springing the ess with warm water, and a few topol fact declar, will generally more receive the ward attacks. A warm or vapor bath, or a west densit puckies, will after to move the treable at once. If the exceench is fair, a worst vater suntic should be employed, and if the bowels are not amirely from explose warm water injections are advisable.

Former Bonner App Denceus —Children at play accessively put beans, peer, areal publics, and other authorizes into the ere passage. These may remain an indefence time without treatles, but frequently adherention and alcoration econor, with a constant decharge of pritaring or field names. They often produce the most idease agony, and are conscious an autroposited by language growths as only to be detected by the most critical excraination with the speculars, foreign, or probe. If the body he hard, as a stoom or metallic substance, the graing of the probe will discover it.

Their removed by nechanical means requires the most conful and descreen management. Is sould injuring the adjacent structures.

Insects and worses sensetimes effect a indepent in the manne, producing awful reflering. There is little fruits that instruction to comlinest, particularly in decased or absented enter of the passage, or see the assentia to deposit their ora there, which in time are assented in secrets; and it is possible they may be generated there is they see in

will condition of the secretions of the mucous membrane of the

stamich and howels. In other one they are suprofinite and dangerum residents.

When they can be seen, they should be removed with the forceps. A pledger of fair, corosed with some visual salutances, so oil and honey to which worms when small and numerous will althere, will often emble on to remove them. They may be destroyed also by removing pointer we oil of almostic, or a strong influence of groom ten, or tobacco

# CHAPTER IX.

#### ERTTERNATURE DISLANGATIONS.

In the love, slip-shod medical interstance of the day, the terms, ery thermic, or crythermators, and crympolitous, are inductivementely applied to a great variety of uponts, evaptive, atthly exactly evaptives; inflormatory affections, some of which are actually exactly evaptives; or evaptive fivers, and others more raches, attended with little or no constitutional frience disturbance. In its strictest sense, erytherm means influence-try think, and it applied to those external manifestations of influencation which are not recommitly connected with fover; whereas ery alpha is usually limited to an eruptive fover. Again, therefore, I find it necessary to sacratice uniformity of method to convenience—my lesies precluding the idea of a perfect nonlogical arrangement—and comprise, in the present chapter.

Erythenias

Erythenias

Erythenias

Erythenias

Chillian

Chillian

Erythenias

Chillian

Chillian

Erythenias

Chillian

Chillian

Erythenias

Chillian

Chillian

Erythenias

Chillian

Erythenias

Exyramos.—All the varience of crythona are characterized by red, turned, follows of the chin, despouring on presence, attended with a harring pain, and terminating generally to criticalar scales, or sericles, resoctions in alternation, and more rarely in gaugicese.

he the married variety the skin subjects a leight scarlet color; the affective species widely air deeply through the arcolor towns

which after supported imperfectly, and constroutly slengle and become gaugernose. The swelling is principally crosse, or extramated sequent it is generally found to dropping constitutions, and usually determinated. "Indemnites information."

In cryspelation crythesis the cuter is of a deeper ped, and superferial, with a determinate edge, simily is a respective or working direction, the part that attacked bearing as the thomas extends over the surface. This form is called "cryspelative influencesis" in many medical banks. Superiore, though variety, it is attended with some degree of entremerior, producing a soft awailing, and attended with a classing surface. It after follows wounds, appries, and surgical equations. In norm cases it extends beneath the skin, and must imin suppression and martifered at constituting the cryspelar phlagmondes of Galon.

Gaugement critical is characterized by a superficial dooky sell color; a bloody serum separates the caticle from the true skin; the catic, when decoded, calables dark howen spots, which are demost.

blater and slough. It attacks chiefly the extremation, it is always found in extremely relaxed and debittated constitutions, and is must constant in advanced ups, especially when the study has been premiurely extremed by surcovers and elizaders, as toleren and should. It is sometimes, is revery, seen in smally infinity. Either of the precoding exteriors may pure set the gauging terms.

In the periodic variety the color is pale red; the surface is reagined, and covered with mante crowding resides, filled with send, aller reddish floid. Authors distinguish two sate-existion: the first, hongs, is which the venders observe without a breach of the enticle; sail the second, accounts, is which the venicles break is the part first affected and the corresponding produces tracts of assess alternation as the red ness advances. The and the proceeding variety were suited true accordingly for—by the assessment, from the superstitions amone that they were special inflations of the Dolly, or of this minuters. There are also sub-existing of this form of southerns, produced by the medicinal administration of manney and assesse; the former has been called crythene mercurials and hydroxygoric in medical books.

The continued carriery is the arythematics inflamenties, which arises from dissocion. Unlike all the other forms of organisms, and indeed, unlike most other inflamentium organisms; from a local course, a consenses, or least in the great empority of cases, with a summirous febrile disturbance; the local effection feet appearing about the third for or scales, while the injured part shows latin or so inflamenting without. The classocieratic completers, as well stated by Dr Good, as

Inflammation, with incriming pairs about the scale, shooing down the elect, inherest by severe rigors and underg, succeeding rapidly to the direction of a fresh corpus, with a practice or abusion of the tiest of the seatorsist; blash, a deep crimine, with a spongy believe, chiefly over the pectoral stancle; fever, a typhus." These few cases in which the local symptoms take the land of the constitutional, are shown the local dangerous; and this remark probably holds true with source form of discours resulting from used injury or injection.

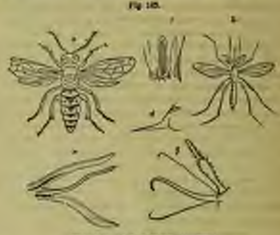
The immediate cause of this affective has never been satisfactorily replained. It has been asserbed to a specific wron, to the evideben of a paressent flaid, or to aimple printing or enhanceation aperting apon a peculiar ideolysemus, or comploured hold. There is bitle South that a dead body, in the inciprent stage of payrefaction, may derelegiouse showed element, which, appleares to a ferment, is capable of infacing a process of transformation or decommentum in some of the elements of the blood, or other floats of the body, not very line similar to what Lappear in must yee, menter, and other discuss dependent on a specific tires, or broadcaststain of motor. To this tiew a less been threefed that the time us is some taken from a corpus is the absenced sloge of patrefaction - but T think the objection saelf farmilies a strong presentation of the quarestions of the spoint; for, it will readly be admitted, that all forces of matter which, in a particular stage of the process of decomposition. See the information or preservant principle, must necessarily be changed into meaning different if the process of discomposition goes on. These twent, the varcine virus, and shelpd, all products of decomposition or patrefective, any be remised into very different and comparationly inert comparands of elementary tastiers, by farther decomposition.

The local inflammation and the accompanying form resulting from the life of assuments surposits—as the color do caprile, and mitte-make, from winous virus death often results within twenty-from locars—in all smoothed signal that the local and constitutional symptomic Loth commence and continue simultaneously, while the progress of the dissumis much more rapid, the vitality being, as it wore, destroyed as by at-

electric sipsek, by the first impression of the pourts.

There are also two channs of interns which o, cannot more or loss head indica, nation of an arythermore character, in more cases is found by a constitutional disturbance similar to that of anti-voices ery better, and is a very few cases terminating in death. The first plantament were, write, lacanets, ichnomentum, see thing, and the secred plantaments for good, harmoff, flow, bug, etc. -pierce the skin and suck the

blead. Whether the injury results sminly from points, or the printing of a rough, ragged wasted, is not, as all resembles. The offering our exhibits the internationality by which these sectors percent, and text the fine capabley network of blood-recesses and server.



STENCING AND SITTING INSECTS.

is Fig. 160, a few representation of the house; A disc good is laterta of hearing 4 along of armp; I have not four, if hences of buy.

The variety called circlidate, or pervis, affects principally the lunds and feet, and is recommend by expaning the pure alternately to extreme told and heat. In very call characters the more, care, and tips are possessions destroyed by it. The skin is of a eviscous color, maliand with tibe, and is treatled with an excessive and also into thing.

The remaining survivy—first, innestries, manust of the street of crailly seen behind the sure of children, and about the grow and sum of children and usuas. The inflamed part is of a bright red rain, the price is produce, and the exposed some corns a bright and not, that the first is the discharge is often peculiarly afternoon. The whole theory of the entere, independ by Dr. Good, to his children's "Smily of Mathematic," in an tile following words: "It is an explainment with material action, and often considerable irrankilly, in consequence of only writtens." The plain English of the matter is the . It is in explainments with fibrity personnel habits, and always provide habits unclausificant of the skin as a consequence of such habits. I have notice known a sum

masses, as shid who task a daily bath or wath over the whole surface, to be trunked with it.

Theomera.—In the few four form of erytheratic inflormation, we have to feel with local systems, in connection with great general design, in the fifth-massed serior; these configure are complet with the perular secretal action of a specific case; while is the last two senseties the only morbid condition is unitation. The indications of cure are, therefore, sofficiently obvious.

(Ellematous erythems is rurely found except as symptomatic of some primary unledy; but when occurring ideoperiscilly, the local west comprose, frequently alternated with goals friction by means of soft flaund or the loro band, and the general topid or cool abution, or halfbath, constitute the leading remoduli measures. Businges of wet issue, after the theoriests are usurly poventions, and the accumulated fluid produces very primbal detersion, are frequently useful auxiliaries, prosided they are evenly and associatly adjusted.

From the form that erystocheous crytherm frequently attacks shiften seen after both, and that claffeen are unnertises been with it, we may remarably after that the stately is shortly afted to the velocity bales, especially the distate habits, of the parient, or, is case of infancy, the mother. Hence a strict and rigidly simple distary is of first importance in the remedial course. The greater tendency to general favor respectations more thorough general bathing, and frequently a resort to the vetalized park.

The gangrerous and resicular forms require more particular aftertion to the local treatment. While the general treatment is required.

In the superficial heat and the forings of the justime, the temperature of the stater heat; as cost or cold, but no colder, then in compatible units a prompt and conformable glow on the surface; the local applications should be very cold, so as to produce a train and constringing affect. If very cold applications are painful, they need not be contaated long at a time, but may be frequently reposited.

Allopathic authoration have not yet settled the question whether the antiphlogistic plus—blaceling and reslocing, or the situatiting plus—back and wine—in the most proper; for residue claims to be successful. Meson. Hatcherson and Lawrence, emissent European surproon, recommoded parties as the affected partie, with a serie of spreading the discipations of the structures; a marries which has been capital by several American practitioners, mough not, I believe, with such success as will commonly in graces?

I are not aware that any bydrapathist has had an apportunity of new

ing the new system in a case of crytheres arising from dissertion; me do I believe that off cases could be cused by hydrogathic, or any other means. Some anatomists who become it so affected now among those whose physiological habits, represely in the motter of enting and drinking, are gross and unheathful; beare they may have that degree of pairusevery of blood which can offer but alight resistance to the destructes action of the infections principle; as attack, therefore, may be certain Areth. And the same remarks apply to the hine at sensences expects. Hat the most hopeful plan of treatment is clear. The intensity and malganery of the descripting inflamention should be expend by a excession of morehest packs, sufficient to keep the market had in cho.a. and promote free perspiration, if possible. In a later stage of the ducuse, when the groupth is much exhausted, and the expension exclused to coldness, I would supply the warm webshiet, and apply has leattles to the free. Water-drinking should be insisted on to the full against of the standard's expectly is proceed it without painful replaces. I am not aware that any administrate is pretended to have been derived from my of the namerous local systemious which have been tried. In the stythems from the virus of serpents, a ligature above the injury, if applied immediately after the bits, so the removal of the wounded purt by excises, or the actual money, when resurted to impacts, have no doubt many times materially abuted the subside of the Gress, or possibly have presented it altogether. And in mone instances it is not that sucking the poison from the wound very soon after the experie fing his been withdrawn, has prevented all injurious consequencesthe month being defended by a wash of circ ail. It is recredingly difficult to determine the value of these resources, for the renew that the majority who are be are not personed at all; hence a remote perfeely loon may acquire the reputating of a specific. It is worthy of remark, however, that the varie of the ratificantle-end the name is true of the felid are clim of the shank, and, indeed, of the renormer metter of pure, I not all possesses serpents, reptiles, and inserts—if not disappressedy notions when taken into the mouth or even into the storage in considerable quantities; indeed, it has been employed in one, two, and three deep flores as an antispassed fir, to difficult breefly ing, estheratic affections, etc., its sensible operation being rather agreeable, service, and semewher exhibiting like the effect of cuber. wast, and smiler azimil secretions. Congressing the year's assent the hirses part very area after the socident by a cupping-give or sky whether incommons, by intermedian the process of absorption, may same whate samething to the safety of the patient. The general trestmon a, of currer precisely the same, whether the system is possend from

the ingresented sirus of a dead corpus, or the vencessus servetion of the living reptile. The brunting or poison resulting from the sings or bites of innerts is most promptly retored by the policiest water, and the predictable passis of application is the constant stream or douche. The count arisand affection, should is experience, requires the name manage ment as the anatomical toriety.

Children requires a daily general both or siliation, and frequent local bushing in the soldest water. As a prophysicis, the patient about some suddenly approach a but few when the feet and hards are very cold.

The last sumed variety, as already intimated, only requires that the skin be well weathed all over once a day, or alleper, with pure cold water. If there he may sufficient who cannot possibly be estaded withted water "medicated" works a small quantity of other har or soft soap may be added to the senter. Like all the empirical infallables of the day, "it will do no harm, if it does no good."

Nexture Rass.—Unricants.—Some numbers have treated of thus Gorne in a servely of searlest from. The precurence fover is algeb, although the atomich annually manifests considerable disorder. The reals appears about the second Eay, attended with a possible styling like the secondor produced by nettle-cringing; the scuption sender from part to part, and factor and recover avegalisty. It terminates is a few days with cutantar desquarenties.

Special Casses.—Britating, contipating, or indigestRés food; salt, timegar, spices, carceries, shell-fain, stale causages, old cheese, floway leaver, taketed animal flook, etc.

Transcal.—A sum water emetic, took injections duly to keep the boseds free, a duly deposit shoot or half but, with pink and shalemous that, are all that need be end on this subject.

Arras Traces. The discuss counts of remote vestiles, containing, when connect, a whitch as safely fluid. Asthurs distinguish force verteles i infinitie, or white threat, appearing in infants men after hirth, other extending from the month to the stemash, and even intestinal count; the semiles granuler, remodels, and poor-colored, and terminating in cond-like alongins; manignant, or blank threat, is over most frequently as a symptomatic effection in typhtes and small grant fraces; but it is said to be sumstimes found idepathically in old age, and other extracood states of the bini powers; the fever is a stronglymatical typhus, and the along's are dark colored or I see; obtain threat is attended with great concention and heetle fever. The crurion extends through the whole length of the almentary could be edges of the tenger are affected with plantary, experited billion against write the mouth and factor, and the strength is at all times couldn't with a some of best and screenes. Discrims often attends, and alonsites of the lower are frequent consequences.

Special Courts.—Het driets; the attention use of ten and police especially the drug-cubred green ten of constants; highly-neutral food; confined are repelled empires; too concentrated food; result greens of any kind; park greens; retained mixed paradiction, then instrument to testing the sain, etc.

Treatment.—The abdominal leadings, the websheet park one or twice a week, coal injections classy telesa discribes attends, moderate drinking of cool, but not very cold water, a dudy half-body oblation, or dripping about; and the adoption of a bland, aimple, strictly regentla dist, save the article of mile; with a smict amidance of all the profusing ranges, comprise the remedial plane.

Proposition—Venerals, on Blacoper Petra.—The effection is generally symptomic of viscent inflammation; though several modogate of coloriny describe it as no ideopathic literaes, and even distiquish it are several variation. Its diagrams is, transporms varies scattered over the body; filters-stood, with a red, inflamed polys, but existing surrounding black or terrediction; the vasicles contain a field which is political or but slightly colored; on breaking, the resides are disposed to alcorate; and the affection is accompanied with a lover of the applicability to.

In the veriety celled sufgreen—common rescalar frees—the vestiles appear from the second to the fills day, is associated cause compa, allow a tending ever the results and investigal cause; mather veriety, sailed granulator, is preceded by severing of the nock and streat, and is Switzenland, where a has been chiefly reticed, it is considered as highly contaguous; and a third form, terminal infantile qualities form, terminal infantile qualities form, terminal infantile equivalent.

Treatment.—As this disease, is its assertial nature and cames, is nearly allied to the preceding, the treatment need not be uncertainy different. In many cases, frequent aposping with tapid water a sufficient. Mr. Langhum, who has given in a description of the glands the pemphigms of Switzerland, and who treated the disease by the day and awaring, table let, with a soff-matrix-man peculiar to the small in which he belonged, in one part of his marriage, that "is was an corregions as to speech with great suppliery through manuscripts familiar, and so easigned that all persons affected by it dies, " and yet, is alle

sion to his bire long and awenting, recommends it, " with the most can gaine loops that it will effect a speedy sure."

Yaws - Rabale and from heads are other terror by which this decase is history. Some moningets have chosed it making the empires from although the attenting from it mornly afterestimes; while others have expected it in properly belonging to the order of morns. It resembles applies and other infectious domine, in head communication by contact; and the examinent and commissions discover in rendering the body presidentials to a second arms k.

Symptoms.—The disease consists of numerous and successes inmoral communing with mere specks, and gradually increasing to the size of a mapberry, which they consocial possible; some of the smaller papers become real parties, and discharge as opaks, which fluid when broken, and concrete into dome scale or cruse; the larger run sta fungous orconcesses, and in their granular surface, as well as size and color, researche the respherry, from which their manus is derived. These nations, one of which becomes, at length, seach larger than any of the reat, have but little sensibility, expectate very imporfacily, and discharge a perfect, these matters. They originate in someoned groups over the body, and their connection scale personal unchandrons and infection is refliciously evisced by the fact, that they are chiefly fiscal in the graves, notice, about the arms and pudeods, though they after dissipare the seek and face.

This is one of the reset unrightly driences known; and nothing can exceed the resulting spectrals of a West India yaw-house, where the states, suffering under this dreems, are collected together. Dr. Good has disregulated the discous into two acception. African and discretion. The diversity of the symptoms, however, is slight, and attributed whally to local streamstances. In direction the discous ratios from one in three months. Superlines culture tailors are formed on the sales of the feet, is consequence of the pare-talorcies out being able to press through the thick skin; there are called takin, or croth-pures, and ground impace the supress of walking.

Treatment.—One or two topid or moderately deld general baths, either by the dispoing-sheet, puck, or ablatice, with a strictly regentide and rigidly simple and abstractors dist, are the prayer therapeutic productors.

## CHAPTER X.

## STANDSCOOT DESCRIPTION.

These are a variety of disease, whose most preminent place some are: irregular managine scatterious, in some cases assuming to a more or his permanent rigidity of perticular transies, and is other attended with contralate againsts of some part or of the whole manentar system. These may be conveniently grouped in the present chapter in the following enemer:

Corretone Spans	Correlion, Epdepsy, Hysterica.	Cinqu	Historical Securing, Pulpotation
Synchola	Tremer, Deferer Tremens, Stating Poly,	Sparm	Normation, Substaline, Stretching.
Spares	St. Van' Dunce, Raphania, Buthiers.		Hydroplotia, Acrolismus, Telumi,
	Cough, Dyspaces, Astron.	Constrictive Space	Locked-Jaw Comp. Neurotar Spins!
Sufficientive	Lary againmen.		Distortion.
Sparas	Inches:		Minister Still
	Benefitta,		Joint
	Strenign,		Wey Necks
	Flearalps.		

The general defination is the above arrangement may be that defined: The consister opens is executed with contents agisting densisted according to the solution of the second translation of the solutions of according to the apollous opens in characterized by a conductor translating, or chronic agistina of curious acts of mancles, expensity when excited by the mill; the agifective spaces detailed, non-mility as personnectly, the marches of requirement store; the chair space is the forcible excitation of one or more procedure; the chair space is the forcible excitation of one or more procedure in subles and megalic another; and the materiative spaces is an irregular form of conceller appears in an irregular form of conceller accuration producing rapidity.

Convenience.-Deaths from committee for, especially unoug the

infinitive population of our equatry, are becoming abstraingly frequent. In the city of New York in fatility raths read to that free resonance tion, and is all the while immensing, and as for as I have been able to gather information on the subject, the same is true of nearly all ports of the United States. Why covery or thirty children, all of them not life from two or three years of age, should die weekly the year round, is this sity, from this discuss, may well engage the surrous thoughts of philosophyspate and physicians, and, above all, of mothers.

Although convenion occasionally atmohs persons in all periods of life, the disease, as already intimated is complemently frequent and first in alleary; pregnant women are also, after the sixth meants, during labor, and immediately afterward. Table to the disease then decominated perpend compulsions.

Symptons.—The magnitic agitation are suitest, and with very young shiften the spanneds movements are extremely repli; the fagers work, and the symbol spairer; the teeth guard; repetit the total purch; at other times the sometime motions skip from one part to another; at other times the total in university consuled; occurrently the paroxymes intermit and resur at overgular internal; often they are accompanied with shrinks of yells. In infancy, the disease is boundly proceeded by twirthings and enortings, and a companied with a blumess about the oyes and appearing, and a companied with a blumess about the oyes and appearing. When it course to adults, the monoist are potentially conversed, the must blume, the systals open and shar perputually, or are streamled upon a full stare, while the protoburist systals role rapidly as every direction, and the whole face is indepently distorted.

perchai there.—In the course of the work I have more than once had occasion to allots to the unhantiful batis and finking which perul in flaktomble, and indeed, is marry all creticed society, in the matter of reuring children. The discuss before us is one of the many special entergoes of the general had feeding, but dressing, had decrease, and bud comagness that rule in the correcty; and as especially prominent among the special causes may be married contextrated food and confection—baker's bread, sweet colon, confex, etc.—and the perspecie and purgations which are given to allowe the pain and consent the constigution which they produce.

Programme.—The first thing to be done in a convulsace-fit is in repose the patient to abundance of such six and pleany of such water. There is no danger from any animated westlands in the coldest of matter while the fit continues. The cold abbreus, or desping sheet, will answer for bathing purposes, but the half-field, during which the surface is accoming publical with the large land, is the preferable mode. As the investe are usually copped with a digrated motors, or imitated

by active-tion secretions, logal squestion about in the course. After the system are avercome, the propi plants to copiny in the marriag are brown from staff broad, and milk, potators, equation, pumping applies, etc., and a dely limb or universal music-down.

Emerger—Paraso-S . Name —Epilepor lits present all degrees of violence, there is night present spanneds: against and determine of the muscles of the face, with a environisty emperator of concessation, recentled by a seems of derivations or stapes sourcely approximate, to the result violent community movements of the face and chest, while the lards are faced an rigid, and followed by several locary of total parameters.

Symptoms.—Is many instances the discusse is subsered in by precursing symptoms, which were the patient of the approximate effect. The test usual of these is a secondar of a cold propping raper from some particular part of the body, which his been raised or norse springing. But more generally the paragram comes on milledy, and of an extrapolar with a starting account; the private is issuably deprived of all arms of perception and power of motion, and if sampling, he followed the body is more or less convaled; the rangels of the fine and eyes are always much affected, and the quantenance valently distorted; the tangue generally procrudes from the mosels, which declarges a finthy milea; the lower jew is strongly counted, and the tooth, graphing upon the tangue, often would it servestly; sometimes the milea and finces are discharged involuntarily. A profound belongs, sheep accounts the involve stratch, from which the patient at length peaker, accounters of faming suffered pair.

When the disease is owing to an organic curse, the stack is were shrapt; the patient enderly falls prostrate; there is sure rigidly and less squared a gattion of the prostles, and optical finations are very common. This form of epidepsy has been called falling airbines, or

cerebrat spilippy.

Special Clears — Arrang the organic causes are various structural ferrogenesses, as temberantics of the head, external squares, internal temora or collections of reaties. When the disease is functional the organs which specially switte the paroxyses is the individual quadrometric is an experience around produced to a new strong mental quadronic, especially of the deprecing kind, as ages, great, fingle; indipendite facal, as overhooded strength or any source of gustic aroundon, may prove an exciting count; repelled comptains, and the midden suppression of customary progenities, here in large I at; exhausting indulgences, either in the sample of the horse trained proviousless, or in the use of examining and paroxics, frequently

acrasius an armet; conferend deachards are pecularly into te it; in a few instances the director has comen from moreon.

Programme.—The chance of core will be describe or unforceable at the symptoms do or do not indicate functional decongenized or local options as the case. When connected with deficiency or realizaation of brain, organic changes, or enhanced nervous power, it is gon really, and puchally always, insurable.

Tournest .- During the fit very little can be done, on second of the manufar distortions. Cold water, however, should be freely applied to the head, odd compresses to the storaic's, and warra made spines to the feet. In the interests, the care must be presented by a esteful attention to the general health; and here we have another condition where the district part of hydropathy is more important than the supery, aktionigh both are useful. So atterfy poweriess for good, if not machinesses, has the gray neutraset presed to this discuss, that one of the reast experienced of the old school authors, Dy. Armstrong. testifies that he has seen more benefit derived from remaining the earlying cause, then from any thing almo. "As to dist," his larguage is, replicity in the kind of find, and molecular in its quanty, is the miles vale." In sucking the practical application of this golden rule. we should prescribe the dry diet as cruits of good brown brend, rounted paraties, and good inted or boiled applies as the leading articles. Centime meant his expectional not to distant the strength multily with a birmery at a mend, of green the blandest articles; very little drink should be taken at weak, and the suppor should be extremely light, or what is better, absociour regitted. Among the belong processos, derivative application shallow-large, may believe and foot-baths-should take the tent. As a gravial rule, they should be of short duration, and freprestly repeated, so as to grant against determination to the brain. If the skir sweaper considerable torpor or obstruction, the patient should be thoroughly suithed in the dropping-short or puried occuromity.

Have such Have size.—This disease is commonly supposed to be peoples to the female; but sums authors, having actived all in characteristic symplects accurately in the male subject, here described two majories. Against Carloine, and Systems massains. It is certainly associated in the female, and more disposed to show doolf through the necessities of period.

Symptoms.—The procuries signs, which, horsens, do not always said, we -e some of mores or subness. Strategy infritation, depossing of spirits, weeping caying, etc., without my uniquable cause

The fit mon follows, indicated by a california or elitering over the whole body; quick, flortening patier; a feeling of scare pain to the Lout, as though a null were driven into it; there is often an acros sense of pain is the left side, atout the flexure of the color, with a sense of distanson, giving the idea of a bull or globe rolling their about in the ablemen, and gradually advancing appeared the it gets into the storock. whence, trong to the throat, it occasion a source of enlication, as if or extransions body were territing there; this forling has been called philas hasteness. The counties struggle new communes, which a sometimes expensely violent; the trusk of the body is bristed boxseard and forward, the limbs are surrounly agitated, the fate are femly cleached, the breast is quantifically heaten, the tensoles of the chest are agitated in every way, and the patient barets into makest passegues. of lengitter, solding, or accourage, attens montarent expression, and is in a state of temporary delivers. On the rountion of the spann, there are flatalost eractations, and a explorar dacharge of langul uran. the patient awardy lies stopped, and apparently about follow, for a short time, but in an loose or so recovers the sucreise of source and motion, without exturing any distinct recollection of what has taken pince, but feeling a senere pain in the bond, and a personal sureness over the erbole body.

Dispersion—Hysterm may be disturgished from epispay by the immediately bring only partial; by the eighing and midding responsing by the globus hystericus; by a possible trending of the syeld; and by the absence of distortion of the features. In a midder and middle form, the proxyem causion of subles immediately, laborius breeding, arrolled neck, flushed cheeks, and a closed and trending syeld and the patient comes out of the fit talking incolserately, or arging and solding.

Special Causes.—Interse mental emotions, repecially grief and and sety; constituted between accessive evaluations; platfacted memori; plethorn; but, conventing drinks, so ten and soften.

Treatment of which alloyable and hydropaths quantities to the meatment of which alloyable and hydropaths quantities to harmone. It is true the books spectament and hydropaths quantities to harmone. It is true the books spectament and hug-sale, antimities, find spect of amnous, other, castor, mark, relation, skinsk-tablege, spam, etc., put the mane book-makers are kind enough to tell us they in as good! Says Dr. Goy, author of a Medical Juropaulause: "Unit affects a the only remote which can be raised on and a words which plantaneously which can be raised on and a words which plantaneously and Coping—all accorded and one of the frequences. No. Seattle and Coping—all accorded and one of the frequences to summed the cold-water are time. And De Affred Sases, F.S.

surpers to the Book of England etc., gives the following directions Eastrated by a plane, both of which are worth copying.





TABLETHERY OF RESIDENCE

"Place the head over a basis, and pour water from a jug ever that head and cheet till the patient becomes chilly and revives. Never me any thing has celd outer the the hysterical fit, unless the purey burn very cold, when you should discontinue 2, and apply wormth to the feet. I once may the cold applied for three hours, but the putiest was gains well the next day."

To correct the condition on which the hyperrical purveyons depend, we rised, during their intervals, employ the abdireraal bandage, fregreat his baths, and occasional dopping-sheets or pucks. In alread all cases the bowels are sure or less constituted, and the diet must be regulated accordingly.

TREMON-TREMERING .- A Describer agention of the head, Births, or both, especially an even relativity execution, often occurs in the progrees of arute and throng disease. But in some intuitive the affection opposite disconnected, as for in we said absence, with any disnotes primary discuse, although it is smalfestly in all cases symptometric of names exhaustion. It is produced by names execution, rehement indulgence of the mental or sexual punions, by surious powers, as mercary, lead, upters, her, toleren, and is only to be cured by religiously and persentagive statisting from all the debitating comes which conface to it; in brief, all the valuating habits must be thereughly ortho-SHEWWHILL.

DELINITE TRANSPORT DECEMBER'S DELINITY .- "The discuss.

tays Dr. Donne, "in molecumous very frequent in the United States," to which may be added, that hereby a day pursue without seem minide to mander being chronicled in the newspapers at committed under he affected pair our manufacture and expected, so long at our how making representatives anthorize and commission by special license, one clean of our follow citizens is points all the other chance by miling them intoxicating drinks.

Specimes.—Defenses, desired which the patient recognizes these about him, moreover questions remonely, and does increasily what he is not to do; the hands, figs, and journels generally, tremble more or less, especially when specially, or making any columning effort; the potient is restion, also plant, take introducing, and evinces a great annoty to be doing assessming; he function that he is assertionable with assentia, or that he is in a stronge plant, from which he is community endeavoung to escape; or be thinks some great will him beliefing him, or is improding; he is suspection of those about him, and is termented with frightful images or search; and after appears to be searching searchy in unlikely piaces after something on which his intent is intent. There is frequently profine perspections, a frequent pulse, and a most and slightly forced tought. In the most disapprove attacks the points is himself not unless; but in more molecule come, when the more intention are produced forces.

Special Canace.—The imbrasi employment of alcohole beautyre is most cases; in a few antences the duesse has arisen from the one of uplace, tobacce, and tou. The invention exciting clean is generally policies abstinence from the accustomed strendists, periodicity if such abstinance in these preceded by an annual debusch.

Printinged.—When the potent is not imporerable for meschool pack is the most sorthing process we can employ; is other cases we came poly mainly so the topal shadow both, accompanied with active and personering fraction; the dripping shoot is also can of the best appliances where considerable fewerish hour exists. When the correct is model, evened by himse time and femi liquid, a warm water emote is madel, or even the explains dricking of wasts under orthinal service; and a doily topal rejection is absent abunya services lide. Guid claim should be applied to the head, and when there is the limit administrated from of the general beforemy in regarded two to the corrected. Eather of the general beforemy in regarded two to three times help, or all of three easy be absented. When the patient is too pointed or restless to proper a any general backs to be coupleded in the ordering may, well leavest stay be applied to the class, addresses and thighs, and bequently removed, and a opious cold mater appetitions may be thrown

up the book a. In all cases cold season may be death to may extent the situat demands.

Is relative to drug remainest in this discuse, the allogable school is about equally detected between large charts of spaces and internal droughts of brankly. Dr. Johnson, in his "Domestic Hydropoles," tells as that the only way to care the discuss is to procure size;; not that there is no way of procuring sizes but by means of large down of opining that the doctor themses his area cleanx of absurday when he adds that although the opinion induces a size, which cares the delimina tremains, the patients often its in the sizes which cares the delimina tremains.

Season Passer.—Pasarren Aorrane.—The term paley, is not strictly apply able to this discusor, for the reason that, although there is a distinction of reasoning strongth and of colasting power at the part affected, there is no obsolute has of emiscular modes, nor of securities, mo of which, or both conditions, being always present in genuine paralysis.

Sometons ... " Personnent agentian of the head or lasts without sofsulary excitement; body hand forward, with a property to min and full bracking; usually appearing after suturity." The first symptoms mostly policed one a slight seems of westered with a presences in brem-Mine, commonly in the hards and syms, but nonethness in the hard. These occurs gradually and street imperceptibly, sidd, is a few months, the legs begin to be similarly affected, and the body bends forward. As the disease progresses, this breake becomes constant and mapped; the mander refuse to act is stellared to the mil; sed, should the freenthmic agitizion be exopped in one limb by a subleschange of pasture, it soon makes in appearance in another. When he attempts to walk he is thrown on his toes and foregart of his feet, and thus conspelled to adopt a running pace. In the advanced stages the trevesions motions also recor during sleep; the bostole become torpid, martieurien and deglatition are difficult, and the miles continually dribbles from the stoods. Toward the disting scene, the power of attendation is lost, the ordinary evacuations are involuntary, and come with sight delirium occurs.

Special Camer.—Long exposure to dump, numbolescene report acritism excitants, as updent spirits, strong but or coffee, necessic policies, actolisces, nightshade, etc.; metallic report, repostilly menturial; limits pergutares. These who are employed in miner, and heaps managing exposed to the calmidition of mineral supers, one the most frequent and according from that discover.

2' astucet - As the principals come is supply doubty of the whole

servers system, the simple selection of care is to strongthen the spaters; the only point of call is in adapting the processes to the purious for condition of the parient. The two general plan is, a duly shirtles, as thereagh subbing in the dripping sheet, early in the surroung, one or two shirtow or hip-haths in course of the day, foliated by action friction with the dry sheet or dry hard; and where the system has been evidently poissond with metallic amusations, moderate swearing, either in the sect or dry sheet, as often as two a week. Guld sunsy should be dense rather freely, and cold injections except addity, just proceeding the time when the lowers are at should be retrained. The west girlls to the addresses is worth meanthing. The fixed similar for the most bland and temperatured that, as crushed wheat dry brown heard, haming, potators, haked, hound, or promised agains at

Nothing can be more observe than the nature of this affection; and nothing can be more relatives than the reasoning on the subject in medical books, my more aband than the practice recommended. Thus Board members the affection to a discussed state of some parties of the excellence; and Mr. Parkinson then the next of the discuss in the convical portion of the special parties, from which he supposes the short up by dispress to the medical admigrate? "The reasonial process," says Dr. Good, "is not very plainly unincated?" yet he recommends trainments and other uteralizate to the moch; actual, country, and each the red harrion applied to different parts of the species and stay internal remodes, promise and and arrange? The Elizates trained several passes with repower blending, distress, surveys, astons, that, and publicarbonary of tree; but uses in quarternatives, no homest winners was experienced. Such as a for specimen of the "medical accuracy" of the day.

Cheera—Sr. Virus's Dance—Cheera Sancin Viru.—This decase is chiracterized by "alternately tremalous and jerking motion of the face, legs, and arms, superally when relaxately called into action, resembling the granusce and gentures of killions." The name of 8. Virus's Dance—in coloquial French, Dance de St. Gap—according to Horstine, was given to this affection, or some other meanibing it, in consequence of the reputed cares produced on certain remain of deardered mind, upon their mixing the chapet of St. Vicus, nor Ules, and thereing from morning till night, or and completely exhausted. Many surveion stories are related of three dancers by the old written, some of which, in their way crediting, gas the patient credit for her ing decord a whole week or whole month appeter.

Symptoms. - The disease appears most bequestly from the nighth #

the fourteenth year; and attacks boys and girls halve; minneyly, but hardy those of weak or impaired constitutions. Its approaches are sire, and are marked by variable and of on covereus appetie, has of turns sirecity, swelling at 6 hardoom of the liveor belly, and, in gonemil communed bowels, which symptom becames aggranted as the frame advances; slight, irregular, involuntary motions of different muscles, particularly those of the face, procedy the more violant conegipte apiation. The contained motions present a great society of apprirates. The mucles of the extremities, of the fice, these moring the lower jury, the head, and the trusk of the holy, are each at different times, and is different degrees affected; the patient walks ansteadly, his gait recording startings or just lags; and constance willong it impossible. The againston of the marries is constant during the fier, but ceases theing sleep. The eye executably loss its horre, the complexies becomes pute, and the counterstain is expressive of timester and vocancy, giving the patient a fututious appearance.

Special Cours—Repelled craptions, lead, mercury a continuition, empotics; worms. Dr. Good remarks, "The predisposent cause of this disman is an irrelability of the nervous system, clinicly dependent upon decidity, and particularly a debility of the measurb and its collaritation organs." The pumpe is certainly very fine, but if it has any particular measuring I am ambite to discover it. Dr. Amestrong gives us a less cloquest but more practical meas of the subject. "Chorea," says be, "in always preceded he some disarder of the stomach, bron, or lowels; and the affection which takes place to the brate and spendicord secons to be according. You may always trace its rise to some improper died."

President.—The whole plus of medication named in the preceding discuss is applicable laser. The great supersy of cases, however, will be found is connected with supid Lase, costire bornes, and obstructed skin; for which a thorough delty ablation, an injection every day, or every other day, and a diet of brown french whenever grate, pointers, and a moderate quentity of the best fruit, will a sufficient.

HAPMANA.—This disease was first described by Limmus, and so issued became be supposed it to arise from enting the receipt of a species of wild redeal, the replaced replaced true. Other writes have impained it to spaced sys or orgot, and others to still other regetable passes. The symptoms indicate the operation of a surrotion and trubably scentral plants, and particular stage of patrofaction in a state of disease or decay, or in a particular stage of patrofaction, may generate the personner sion set.

Symptoms.—The discove commerces well cold child and limitate, header's, and secrety about the proceeder; those are followed by apparently twitching, and afforms a rigid contraction of the limits of justs, with accreciating point, often accompanied with fever, cours, or defender, a sense of sufficiently, and a liftigate of amendation. It continues from one to have weeks, and when field, received in with a distribute, or convention paraceptain.

Presturate Molerate and water-drinking, the free employment of call unter injections, the wet-sheet park duly, or twice a day when there is considerable fever-almost, and in other times frequentepol ablations, constitute the leading measures of the curates plan-

Note—An anomalous disease has, thirting the last ten years, presided in different parts of this country, more frequently in our Wooters states, to which the physicians have been armite to useign a some, and which strikingly researches the disease before un. If it is not identical to fir as its course are concerned, it is sufficiently armiar in character to be apprepriately treated on the same plan.

Banances - Dearment. - This affection is probably unknown in this receivery. It is possessed to curious parts of Jades, and of very frequent accurrence in Copies, and so the Malahar court.

Symptoms.—General issuents, painful numbers of the whole tody, enflavor of the legs and thighs, and a spaceholic remotion of the knows, and mubility to work, are among the entry symptoms. In some cases the limits are provided, and spaceholic actions office irregularly the numbers of the body, cheek, and impos. In a later period of the docume, the legs swell, and submanished for whole body becomes bloated and adventures, the innerest certains are filled with thirt, and, as fault costs, extreme difficulty of broading, great rettlement, into-cable amonety, constant resulting, and general containing, close the stone.

Special Course.—Sudden transcens from a dry to a deep stranplace, and from saley calve to chilling because, are assigned, by medical writers, in the principal current. But us the entjoce of the attack are almost invariably persons of weakly constitutions, imagake from debracked fastom or inpure and tolocors topers, and alone burstly years of ago, it is unished that the causes massed are only exciting or currentness, where the constitution is predimposed by Johliny, or the had being which cause the debility.

Prentures.—A duly election and half-both, plan End, regulated exercise, according to the strength, and odd injections, would seem adapted to the therapeutic injuntion, which is essentially tonic Copus.—There are three kinds of rough which are remard as idiapartic discuss by authors—remote rough, if y rough, and improprough. They are all artended with a sourcess and violent expaising of his from the longs, from a spannedic or correlates serion of the respiming associate the first and accord rarretics are often symptomate of a realigibility of other documen.

Symptons - Comme cough, or hantel cough, a seconomical with or expedienties of a ensous or serios flad. The dry rough is semind because it is unittended with experiention. In the largerymaghe-frie rough, pertanged it is accompanied with a shrift redensted hop; vanitag is also a frequent prodest. The lot unlety is custs gone lander ratters are produced, which are not very stell acceptanced. The disease comes on with one would symptoms of estacting the sucresfor it always small though small or quantity at first. The hoop, or nameter sparse is frequently richest, the fire becausing targed and purple from sufficient, still the exchalls swales and prominent. The parangement first rescue serveral times during the day, new most riple at howard evening, and least so during the night. After the discuse has sentenced some time, they return only in the morning and evening, and toward the end of the discuss in the evening only. The enimper of the disease ratios from the alighway indeposition without feverithwas, to the severest spacepolic agentors, attended with high and disppercen favor. Its function varies from one week to see year, the impai period ranging from three tracks to three tweeths. The pullogramous sign of the hosping-cough is the may impirative accompanied by a lengthened theirs. It is generally a disease of children, and the danger is in the inverse rates to the ege-

Special Canars.—The first and second varieties are produced by -calls," or the administrated furthering first, report, or other extraneous particles. The third is the result of specific contegion.

Seports.—Brunchal information, converging, and deeply in the best, are commonly specified in medical books as among the sequele of all forms of rough, but more expectably of the looping had. They are more commonly the sequele of the processes energh matters with which children are generally so liberally fed.

Treatment.—All forms of illiquathic cough any be very early sumaged. Dald water should be freely drawk; the died word be plain and nather absorptions; and one or two additions dely. Editional by decough fraction or action marroise, e.e., in the majority of court, simply remofinit. When the system is inclined to forestheams, the park, per larged sufficiently to produce understand revening, may be necessary; and then there is an inflammatory state or fixed accessors of any part of the check or large, the check wrapper should be applied. When the paranyous of hooping cough are very severe and unfirsteen a warm water equation advisable; and in had cases a repid half-both and four both should be added to the duly processes.

The alogs the treatment of cough affords a methodoly reflected for the intelligent philanthropot. How many little children are possessed an of their communious by the multirefluous rough-medicine of the day it is true the regater doctors declaim against the arregular nontramiby which dichlers are present through the media of language, maliested cardine, and acrossic syrups; but unfortunately their own prescriptions are not a whiteless procures. The most deadly drugs of the materia medica are the active principles of nearly all the popular cough remedies, and shief armong there all one tastar exerts and opener; while bechane, deadly nighthfule, points bendard, and process not, are in the next highest class of remedies?

Depress.—The generic symptoms of this diment—the subdisting f Dr. Good—are: permanent difficulty of breathing, with a sense of weight to the client. Like cough, dyspoons is symptomatic of an exference cougo of discuss.

Symptoms.—Morpathic difficulty of largesting is desinguished gas two viruetion choses, and coverebating—the orthogonal of agings. In the former the breathing is authorally about and heavy, and manly accompanied with a cough; in the latter it is deep, atertarous, and safetancies, subject to making and irregular quacertations, and referred by an event position.

Dispute. — Dyspons is distinguished from asthma by the breathing being permanently jut are galacly affected; or hower in asthma the difficulty is recurrent with completable intervals of perfect case.

Special Counts,—Irritating dust, or pulsarialism particles to which stand-however (thes-catters, china-catastics, or pulsarialism, storious agest counts, entires, storious accounts, too and pourt-workers, wowers, week counters, and firsther-dressers, etc., are subject; the super of record units, touside exhibitions, suscents supers, serious structural descriptions as complexity or obesity. hydridid, turners, infarations, although using a templated or management, as complexity or obesity. hydridid, turners, infarations, although using a film are cells of the large, resulting from catastic has produced both forgowers and onlines.

Treatment. When the cause is organic, little more rat to down than to evidence the sufferings of the patient is a careful attention to the general braids. When the disease depends on functional decays ment, the general management is the same as for common comp. undergo doucho to the spind column would be of add maniferrors in most cases by prometing absorption; and where patients have been reposed to princeous vapors or effects, moderate executing is describe. Surveyer relation the case of a fermile who was bled their fines a day, and the respections remarked to the thomasso, without benefit! By were balling and active fraction, so as to produce free perspiration do was curved to too days.

Artuma.—This effection is, too, much more frequently a symptomate than an inequality affection. Its pathogroupoid characteristics are: occurrent and temporary difficulty of breathing, accompanied with a whereing search, and seems of construction in the threat, with cough and expectantion. Anthony distinguish two surveits, dry, consistenar necessis anthony recent; and harrief, or common authors have iden-

Symptom.—In the first reriety the situates are authles, volent, and of abort duration; the same of constriction is bard, dry, and spaceolic; sough slight, expectation scorely, and only appearing toward the end of the pareoxyme. In the armost variety the pareoxyme is gradual and godranted; the constriction issuey, inharmon, and humid; enough violent; the expectantion consumers early, is at first scanny and viscid, but alterward expense, and afferding great relief. In many cases the attack in in the night, and must frequently an hour or two after midnight.

Special Chance.—Nearly all the causes moved in the preceding dissite may produce this. It is frequently caused by mirgrecesses, or swelling of the liver or spices, which impedes the nations of the displanges, or interrupts the supply of nervous influence. Strong mental emotions, repelled couptions, suppressed discharges, rank adors, faggy, miny, or damp weather, indipositive food, and other distotic errors, are frequent entring causes. The predisposition is constitutes occasioned by multisynation of the chees, small size of the gistin, dyspeptia, all of which may be conditions of hereditary immunission. Dr. S. Cooper manus among the occasional causes, "the influence of light and darkment"—on idea altograther too diffuse.

Prestrict.—Medical esthers admit that asthers it soldow cured fragopathically, yet consule themselves with the reflection that patients soldow die of the disease, or such, or until it takes some other form; hence as opportunity is affected to try my kind of medication that flat or famey may suggest. It is true that expectarants and consecute, as aquille and antimony, and relevants and debilionis, in tolerco, coffee, gia, subpetre, and blooding, generally relieve the parengem for the time, at the expenses, if frequently expensed, of the total rain of the digestive powers and necross system; and that weartire expectably of fadelin, have entirely compensant the appropriate of the fineme in the hazard variety, for a larger or shorter period, without my great eights to the committation; and this, I believe, is all that can be said in finest of the popular practice.

The rubbing tree-sheet, park, and donche, with the chest-wrapper, are the builting processes. Any of the other burking application may be tasked or necessary to particular cases, but these are applicable and important in the great unjurity. When the digestre orgina are strongly inspirated, the topid shallow-inth is excellent, and then the abdominal hunlage may be relatituted for the chest-wrapper. Ash. make patients can usually take three or four lathe daily with adminings. The following continuous I have encoyed successfully in second cases: Drigging shoot fee minutes, followed by the shouler three minntes, on points, at ten to eleven a. w., wet sheet you'd farty fee to stary minutes, followed by similars both at 72°, ten minutes; or four p.m., ets-bath in Gir, Afren to Iwenty minutes, or shallow foot buly at 637, five to ten primates. Where there is a good degree of ariend front, a drugging about at hed-time is very serviceable. The torois must be kept from by topid or cool injections, if measurery, and the patent may generally drink six or eight tamblers of water in the forepet of the day. Equally important, and perhaps more on is the day. Here we have another opportunity to magazly "the honger-turn." Is all cases the dist should be sample and unconcentrated, said in these cases connected with or caused by diseased livers or miceas, or primary dyspepsis, it must be rigidly abstensions; and even this should be comgood principally of the articles massed to a former part of this work. under the head of the dist, or something similer.

During the purceyous we should pulliste and abbreviate the self-rings of the potient on reach as possible, by expoung tens from to the salt are—relate to, indeed, what his findings most intensely desire, sat which is always only while the still makest—going him soom water to think, store to the extent of vecation, and applying the series half or hip-both; or when the freething is no laterage that he is saliged as at event, the last formestation to the charge only abbrancy.

Learners - Learners are Strategies - This complete as ancres by the review symmetry of speciments complete action of children, child-crossing, creating expectation, region stabilities.

Symptoms — The climents comics extentially at a second of sportfully sufficient as the largest which sends comes on maddenly to the right moving with a struggle for breath, and a strill exacting would of the

value, or ercoving imposition, secretalist makageme to warp; the consciousness is flushed and sweden, and in the secretal cosmic constitutions must. Do, Gross revises "traditioners cough," as seeing the public manner exaptions, while Hooper says it is "unstroughed by cough," The symptom in contraversy is receive a contested. This Common source taxes, though rarely, among adults.

Disgramic.—It is distinguished from croup by the attack being room scalles, and the apaptons relating or internating; the freedom of the besiding during the intervals; the absence of febrile or catachial symptoms; and anally the presence of last recolles guess.

Special Courts.—Repelled eruptions, especially of the book, face, at usek; intestinal injustions from worms; indignative absenct; enlargement of the glands of the new and closes; sold, and teething are sometimes sanding source. An orderandous swelling of the massess folds in the ventriales of the largest, has been supposed by some authors to be the presence condition on which this affection depends.

Treatment.—The criticary drug-treatment is, in actionnial cruetic, a sakend authorite, an opinion anti-spaceurite, and a Spanish dy remembery—a plus of medication for inner daugerous than the chosen itself. Several faith of cret-shades med covered with day to the throat, a topid inth followed by the day park, or by parting the patient in bed, well arrected to as topounce perspiration, free ways mater-shading, and a topid injection if the harvels are not entirely free, is the plan of a safe and more conful treatment.

Incurry.—Authors distinguish two varieties of incubes, one of which is called nightmore, and the other degree? The nocious Augho-Scanseaus for this affection was off-specifing—eq. sufferer—so descendented because of the imaginary rescribings of the solden sense of an opperature and sufficients weight on the chest, to the feeling produced by some hidrons monetor lying on the chest.

Symptoms — Eath emission are amended with nighting, sufficiently of breathing, intercepted afternoon, or entire temporary inability to speak or mans, with a semantion of some calculate weight pressing heavily or the cheat, from which the patient awakens fleighted. In the daymars, which occurs during wakefalores, the sense of pressure is senses, and is extended over the obtained; the respection is frequent, laborious, and reconstructed; the eyes are fixed; the signing is does and unlest; and the intellect is antistuphed. The organization is the same reasons form; it occurs during sleep, which is interrupted with a resilect struggle and fromer; the pressure on the thest seems to be that of many bideous moments or phonores; it is togatly precedes

by a painful or troubled from: , during which the potent images a seme position of danger, as a high building, steeple, or precipes, from which he is about to full; or funcion some horrid arcidica or calanday, as more far or saicide, or casceless an attack from some memory, lang, questro, ghost, or golden, whose group he is incapable of stinding.

Special Crates.—It is presently accounted by excessive fatigue, as business from want of along, in correlated elements, or some and garible separate in the absorption canal. Dyspecials, and now out families are very liable to it. All persons who not heavy or life suppers are in a some of previous states.

Treatment.—Stating, agilating, or resultance the patient will immediately arrest the parameter, which, by the way, added him a full treatm. The present in management is figured in a light arening much, a head had, and show, our attitude high pilitane, with the hads a little included on the safe. The remains plan may be Smort in a daily back, plans quality and maderate quantity of fixed, and a free daily action of the increase, which should be promoted by injections if necessary.

Secretary.—Although this disease is attended with more or has sufficiation and operatoric corporation, if in really caused by, or either is in fact, an influentiatry affection of the moreous monitors of the length of remindentiates. It is frequently the percurate continue of compression and and unfrequently the treatment passed by the molical rare, rapidly bacteria on the field terromation, by developing taken ties in the large. It is comparatively a modern disease, and is alongly on the increase, owing to the broarious and energiting hable of Sabiumble society.

Authors disregaish the disease into the state and the chronic forms; but as the former is not essentially different from a source estant, or mild personnia, either is its symptoms, progress, or incrementar, if is only what is meanly known as phonoic formulation for the converse in home. Including and inflammance, affections of the converse mendamin of the throat former, largue, plantyne, and offsetest parts, are often professioned with branching proper; and are described as and continued with this disease under the nations forms of pulmonic eigenpoints, pittings of parts, knowledge angles, sufficient catarrile, catarriled from the sease and perponentum, pulmonary colors, catarriled from a true sufficiency colors, catarriled from a true season.

Symptoms.—The therese companions triffs more or loss cough, less action about the throats seems of higherons in the client, and discussed of treath, which the text for a remoderable time, attract total attennon. The first delicates which is generally amount as of importants. is a sense of conglusion, with firequest attempts to clear the throat, secompanied with or followed by risilicity of the largest, exciting a day, hird cough; these are, after a larger or elaster period, successed by some degree of houseasse of roice, with a sense of rightness savue the chret, and sometimes a slight pain or diffused sureness upon coughing or inflating the lungs fully by a prolonged and deep inspiration. As the disease progresses dyspoun cruses on, which is increased by opertion, coughing, or exposure to roll, and some degree of experiments. accure, at first scarry, then more copions and of a glary appearance, He the white of an egg; and in still more advanced stopes at bosomes succe-particular purefeat and concluses tings I with blood. In some cases all of the symptoms are abused energy number and suscentiated every winter for several years in succession. The constitutional disturbance is marked by hositude, pains in the limbs and back, alight always erings or class, frequent and feeble pulse, feverishmen after distant on breard evening, and eventually night awards. In some cosmitter prinripal local agreeptones are, hoursement or loss of torce, a hard, dry cough, with a sense of scenario, ravenue, drynam, and bent ander the sterpump; in most cases the cough is always excited by a fall inspiration; ma few induces the breathing is gifting or whomang, owing to the air straigting through the viscal muon accumulations in the branels); and escentianes, though marely, the suige is scarcely altered, while the breathing, on the slightest datarting crown, becomes printilly specmolic, is consequence of the terracions, pluring secretion becoming conperted upon the Ining membrane of the broached tabor.

Special Gauss—All the cases of convergion, may, under a molfied set of circumstances, produce this form of pulsomary discuss. But there a no duals that the increming quantity of ion, coffee, and tobacco consumed by our people is a special course of the increming

presidence of this disease among us-

Treatment.—Nearly all that has been said at relation to the measurement for consumptions well apply here; and to that the reader is referred. A surjectly of the patients come to us builded up in financia, narra all, double exchings, Indu mbbers, and other confirmances for beings of the cold, to which these very conservances—countly problems of the doctor—have conferred them entered a side principally. All these verys than superficition of from most be removed by degrees, as the paraset's ship becomes accommoded in the counter of cold air and matey. The best processes to commone with the generally the springs or towal bath, or rubbing about, as convenient with active though our sense factors. After a few days the closer everyor should be optical and all the derivative application—as I. Inp and it of biths—coupleyed.

as frequently and as add as the patient can be a without disappear the or protouged chillment. Preparation is accessing also to assist greatly disturbing the disculation or respiration, by the great a slock or too pull as in presence. When the growed heat of the surface is squal to, or above the sacural standard, the puck should be resurted to duly, or tra-reselly. These patients who are perficultly troubled with short breath, and are saidly fargued by success, should wake regularly and persecutingly in the exact air, within the beauth of much fargues at five, and gradually assesses the distance.

At best irror-lists is a daugerous and must obstinite disease, sail patients coghe to understand before commercing a norms of water spectress, that there and patience are important considerations. I here known a few cases recurse in ten or travers weeks, but a majoray require careful treatment from six to treate smalls, while amay coses careful to the magnify careful is less than than from one to two years. This may some his a long and discoveraging process, but if the suffered ten draw any considers from the fact that on other method mer cases at all, he will find shouldn't evidence of the fact if he will look swetthe long catalogue of remoders which are put formed in medical inoles; a let whose formitable length is along conclusive that no real confidence in felt in very one of its improducts, nor to all together.

Perhaps a page or two of this work could not be more instructively accupied than in presenting a fair sample of the intermedial argumstanced nature of the gardeness—on few superfessional parameters discussed for the confession which persons medical feeds on the subject of prescribing transfers. As no identificat, therefore, I will copy in full, from one standard work.—Copina is Medical Dictionary till and singular the remodules and assume processes, commended for the treatment of the different states, farms, stages, and prosplications of the discuss under consideration. These may be convolved without under the books of clauses, processes, farms and functions, inhals toom, drops and proparations, and regimental directions.

<sup>1.</sup> Channe of Medicines.—Stills, pillerine, contact, purgetings, experiments. Some finance, in September 2, proportion of the contact of the c

O Promote of Materials, in Preparat blanding by the Jersey : board blanding by Boardes appears day copping; to come the press circ mobilety; the best appeared to the one parties became the state of th

progress indicates gargins; from both increase; indicate if communical and water, seep research, post in recent, post contract in the second see.

- Peter and Persignation —Of her, company, became, makes from more a proving the first children of high province and reviews to specificate and relations ( Mar the association of bullets of hide
- 4. Exhibition Or chloring pay: formed of leafant; we may report hundring at addition, the manufacture of malitime; organic potential colors concentrates; procupied and settlement of including path potential matter, with purelying in facility of the requirements, the results in the results and colors formed because the results. The results are not admitted to the results and an admitted to the results are not admitted to the results.
- Drops and Drug programme-interests in fall diver a personal wine, now goard purchet of emissiony | buttook of emissions and putasso; estimate of published out how of entirety; James' pareter; him pile tolored; written excitation accounts with the first and the tree is followed by challer and sout possed denses of the companion of the real pumber | with all permanation | option | complicated discussed option | spray of pagpart rampion program mixture, assumes preform of summer paper of the exlate of managing competent of years; represent a street of a winter without hash; believed Street Practically and passes | seems | section 2 | properties of saying perfectate of analybiograms of side; blacerede of petiols; insepound tropican't powers; sulptur; but post of register, explored of procedum, explored and a polyhered of assessme, exgliand of topper | an plate of alm | singless of spirites | subplies of simples | foreers of relator; relation of tem, rector properties of man, corner of melatics; carret of large, carmet of commits, eathers of by my terms; seption of managerities, extract all product particular puppy producted between bettellines; bettellines of females and beautiful to perceptuality, descripted of sensitive electrics of squilley delastes of squilley conyect of equity; metato of apostpoons; conferent; belongs of calciform seeks; dignile; Philipped plant property of proofs others of line substitute described Propries how y inflution of maryablesmy abborder of you beauty becomes a morrow bork y storouse y erouse gaments, of alterprotein, water stanger, married military incoming of pullipsia | facerd ton | agree/mean | pulletant | settings | addition open to other , agrees manufic manager of averet absender, and egypty of tolk

Regiment Common - Bully warry timeted warry frameds, erystable acting of presents mineral warray. Eramindr's eligible minerion, pto, bear, impossly, and warra of Erabeans and Englandry; do notice of Erabeans and Englandry; do notice of Erabeans and Era

There, render, you have the whole spethenery shop and most of its approximates before you. I submit whether these evidences of cure to not proce to manh?

Before describing this subject, I send aftert to the contenting proction. Some physicians are doing as extension between it the applicians of attract of airer to all note of affections of the mouth and threat; and some kind of machinery has recently been assumed by almost do done of huma constitutes he infinited into the large. It is take that constitute will often cure alcore in the mouth, or about the factor as mainly; has they are very liable to reappear, and, moreover, they can be before cured without the constitution with it. But where the paner are surfacely affected, or the branched confinitions in a state of areast inflamentation, the application of the constitutions in a state of areast inflamentation, the application of the constitutions is a state very many cases. This practice may be safe to purely local affection, of she threat, but it is certainly hamrdons where the itags are also implicated.

STEEDAMES - SUPPORTION BREAT PARE - This effection is described by memor writers under the ratiod matter of anging protein, sproper segments orthogonal condition, orderin, or sharous unitems and stemanouslies.

Symptons.—The discove is characterised by a violent pain about the storman, or broad-boost, extending mound the storm, attended such accusely, difficulty of broading, and a sense of sufficiency. Address describe two varieties: arms, in which the attack somes on sublindy during exercise, with a tendency to think, and which is printed by rest; and shrowin, in which the passayous is less suderly, of length duration, recurring frequently, and married by slight causes, attended with pulpitation, and not enlarted by rest.

Special Chance—Corpulers, pury, showmens, and debilitated perents are especially the subjects of its attacks; home the sensi cases of obstruction and corrects achieving may be regarded as its predaposing influences, and, indeed, it is always symptomatic of some general merial residion. Laurence regarded argum posterir as a specier of neutralga of the heart; and room stations have intensive if to statication of the correcty activities of the heart—a supposition juriey familial.

Treatment.—The purespine can be referred by a more restor exacts, a dripping-sheet or dearle, or the peuring head-buth. The cure depends on a well-regulated stat, and a daily cold-buth.

Pargrange—Pargraphy .—Both of these terms import poin in the side, and are employed to decode a pargret pain in the side, with difficulty of breathing, which difficulty is coving to an auto Germa or units produced by every attempt to indice the image. It is distinguished from pleasing or parameters by being unattended with from or influenmatery symptoms.

Symptoms.—In the could be server force, which is called with in the risks, the point is sudden and temporary, supervening an exercise, and being referred by repose. In the circuit form the pure is permeasure, sugmented by pressure, and there is institity of lying on the side officered.

Special Course.—The first namely is generally occasioned by hard running, jumping, Liling, or other violent exercion, had is recently symptomatic of flutalence hyperris, hypothomicanis, etc. The second series y is in some steen symptomics of attractical devargences, in attention, multiprocesses, substition, or other organic become; more commonly it is consent by picthern, transferred good or risententions, choose inflammation of the large or options; and more frequently still is in produced by the harborous emission of being the close, and the machinesis habit-of humany against a hard deak, or heading the transof the body forward while writing renders, sating, seeing, etc.

Treatment.—The mink gradually enhance on moderating the ecomon, or by treating. It may be promptly released by a fundamental, or not boulder, the hot domentation, or warm deache. In the choose form we must have regard to the preducing rame, or the primary moder. The abdominal girdle is, however, always to order.

Hypropulation Carrier Marrier—Range—Events Lysin— Hydrophalia frontly means water-front, anympton which generally, though not uniformly, attends the disease, and is, in some incarrier, found in other diseases.

Symptoms.—The decise generally commences with pain, anomireio, or some created assection in the world, or hiten part, followed. by pains during along the course of the servers. But in roose few cures these local symptoms do not appear. The first constitutional symptoms are, wandering pains in different parts of the budy, stiffness of the neck and thron; restructed and cretability; the patent is drowsy or depressed; he is observed to migh decify and frequently; a principal feature arming the early symptoms is a sublem and deep in spiration with which the patient is frequently affected. He is also serecely agitated by the impression of cald an, the glare of a mirror the mise of a purey, the sound of water, etc. At the disease progroves. In this intere becomes revealed by the deficulty of weather ity liquids, which increases nath the sight or neged of water comes has to stop with deed and harver; the attempt at departition is burred, accompanied with ashing, and followed by convalues. The communication now expresses judescribble plans, anxiety, and empirically the synthogen are contracted; the eyes are wild staring, and gloss; there are argent thant, her and dry thin, minful efforts to rough, and burdernotes to light and sound. The sufferer spin on the frothy mocks and vacid atles between his closed tooth, with rehemont strainings, which common a singular round; talks to a load, important, authorization time, and officer accounts mulestly. To mean instances the intellect account marfested to the last, but in other most he is wildly deletions, and talks inotherently and incountily. Toward the end, consultions no Name arms frequent, and the putient dies audigamed or calmanut

The signation of the disease is anosily two as three days; is none ture terrinores it his medianed eight or also days. The symptoms also resultest considerable diseasely. Sometimes the wounded purt exhibit softing more than a slight lividity, and sometimes the nicetra upon afresh, and once forth a little enloyed severe. In some cases the potient is followly and, I was himself and others, also the heddinkes, and whenever eige is with a rotch.

Special Causes.—This discuss is usually communicated by the bits of a rabid normal; but it may originate operationally. The nature and origin of the sieus, or infecting principle, are unknown. But the patrid flesh and decomposing offid an which so many dogs, eats, logs, etc., are fed, are the chief preducing course, is attended by the frequency of its occurrence to those university. But this cause sions does not even capable of generating the poison. Some excitement, or ferenda bout of the blood, must ox-courses. It is well known that eights passions have, in the brown being, and in various densities unstale, changed the adjects a resenced to an absolute virus, which has come municated disease on I death in others. Thus the hit of an energy man, horse, log, goose, duck, and lies, has been known in impart a destrict effection. And when a farious exercise of the persons, or so influentary state of the bland by vident reserves, susquence with polymerest find, the pressure straigeral transferration of matter may take place, which, analogous to a forment, as I have previously had previous to intiruste, may produce in the called a sirus capable of propagating med under formalis communicates. This size is conpolarated by all its historical and physomenal data. Phys. cain and logs are more exposed to those numbered influences, and these entrails re must subject to the disease, and in the order mused. Walker and fixes have been mirred as cover frequently affected than the bestmen -horses, oxer, cows, shorp, posts, etc., and the meaner in which they are carrened and fed, still streagment our reation.

Proposition—Hosper pronounces judgment to the following world:

+Faul. The domes has hitherts defect all provides." Some few cases, however, here recovered under different and over appeals place of treatment, every probably in the making energies of a good production. Water-treatment has apparently succeeded in two of these enterest.

Leaved Period.—The time which obspect between the last of the exist account and the electropressed of the symptoms, is marily from towardy to farty days; but it may be from than a week, and has look anywe to extend to those and four years.

President.-The indicatons are 1 1 equalse the distribution of

persons inflances. It To Aftergo the system of its nicus. In the early stapes the cold treatment may be applied in almost any form, provided if he powerful wrough to profuce a decided auditive inflances goes the winds system, followed by the untabeet or dry blantet enrelicing to promite perperature. Probably the preferable processes are the douche and subling about, followed by the wetabest puck when the nemerotory of the budy is marry at or above the mound standard, and by the dry puck when the excellence is law, and there is an inclination to childrens. These processes may be repeated and attenued in long in the spinnedic condition of the thron exert. Meanwhile, if the priest cannot evolve six of call water, he may perhaps he also to class as exultowhite of ice; and he may be the diagned to the extent of his inclusions. Very cold conquestes or postdered he should she he applied to the theory. Very cald water enemas I should decidely recompend, although I are not aware that they have ever been tried. Hooper tells us that the irritation of the timest his paper been removed except by the use of see taken internally.

Prisonness has repeatedly sured salid days by dearling these person reringly in cald water. The following case, treated by Dr. Told, at King's College Haspital, is instructive: The pariest was a loy seven pears of age, laboring under the worst form of the redship, and refusmg, with former and exempence, everything affected him, of other a solid or liquid form. After having taken twenty drop doses of prunic acid wideast any office on the spores, he was offered a fragment of rough ice, which he seized and availanced with study. Fresh perces were contently put iets his sporth, which his soized and reasonlied activeen his tenth with remarkable experience, sirallowing them with perfect enter. In helf me hour he had taken a pound and a half of rough use; and of the same time a binder containing a mintage of smighty-powdered too and common salt was applied the whole length of the spine and around the threst. Under this presenced all the expensions referrable to the threat and chest, with the exception of ocprised factors, pured away, and noting remined bit estrene. testimators, exclust excitament, and incoherence. In this condition, and in Dr. Todd's above o, the cold abushs was reformately applied by the Circel us of some other physicians, "but the system," ages the physician who rectarded the douche, "did not ruly from the stock."

Dr. Gue, surfew of a work on Medeal Jarispendence, remarks, in relation to the slove cost : "I am archited to attribute more hapafit to the internal there to the entrend use of int in this case; but the joint administration seems to be the root retional treatment yet recom-

mented."

There was certainly a grave mistake to t. a application of the sold dearlie under the gircumstances. On the first strack it would have here pager, but when the reduct symptoms are subdeed by call treatment, and the privat is in a state of partial colleges, a very cold almit is entirely out of place. But there is another very important consideration. The patient had taken enormers quantities of a pure erful surveys, and, although he did not sumifest any symptoms of the tion while the extrolore pureyons continued, yet the drafty drug was in him, and must have so paralyzed the nervous system that a could not pushfy react or ruly against such a stock, which, is an earlier stage, or without the prastic seid, might have been harnfood and minters. Policets will in medicence, and under an expensioners. been rold ploods as well while under the inflances of surceine; a feet I have repeatedly known to be verified to actual position. The leaters before he shows that the thinger of accupying the system, and postpoing its energies by a Jrug-points, while we are making expressions in the system by mother and every different set of agencies. They do por work well together.

The cold water-treatment was in repeta for hydrophobic even in the days of Celem; and Dr. Good, whe, after an unicestal examination of all the methods of treatment known to, or reflect practiced by endern physicians, confirmes the inter-inuting of all of them, afverts to fincase of a patient who was curred by mater, as though it was a westerful
exupe from death by drowning. "Thus," says Dr. Good, "M. Morie relates the case of a young scorner, county years of age, who, laboring
under symptoms of hydrophobic, was plunged into a take of some with
a bushed of salt descend in it, and was horstered with repeated dippings
unit she became recombible, and was horstered with repeated dippings
unit she became recombible, and was horstered with repeated dippings
unit she became recombible, and was at the pipint of death, when the
was still left in the tab, eiting against its rules. In this store, we tre
total, she were at length frequency council to come for arms, when,
much to her own advantagement, as well as to that of the hypomism,
also freed herself capable of looking at the water, and seen of drowing
a wetfour checking."

The preventive treatment ofter the late, as in all cases of possent streams, is by executes of the part, if it can be show instantaneously; the liquiere; contentation; section; and partiago refrigeration. Probably the atmosfishe application of a liquiere above the factor part, and the attribuyerest of a proceeded capping glass over the mound, would attrest the process of absorption for an loss of two, after which execute or capproximation may be reserved to, so both. In all cases, it would be a produced measure, after the would have been attended to, to undergo a thorough course of west short packings with the riew of cisassing the body as much as possible from all nurvial recreations or granteness. accommissions upon which the series could, as it were, food and propagate itself, should may portion of it impress to pure into the correspon-

Armorrows.—The affection called stretten, publication, and by some implicate, though improperly, is a follow to constant of publication for a larger or also for period, associates affecting only particular parts of the spaces, and sometimes extending over the whole body, often accompanied with pulsaries, chiliness, pain in the expensions, and a sense of apartments constriction in the requestory reserves.

It is after precuries of puly and apopleay, constitues apopleantly of organic deraugements; but is constitues produced by functional derangement of the scenaria, liver, or aphren, or more obsergance to the equalic radiation of the nervous energy. Some person have possessed the ability to produce, by relating effect, a naiversal defect by of pulation, and of sinusiming according to

Treatment.—The principles may be releved by thorough friction with cold tree cloths. Releved by day thursel or the day hands the cure, so far as practicable, depends on a strict compliance with all the laws of hygiens.

Terange.—Several forms in which the disease presents itself, have been designated as varieties by many animon; as respectively, when the body is been rigidly forwards plantachestes, when it is rigidly been knownly; episthesisses, when rigidly been backward; crosses, when rigidly count, etc.

Symptons.—The sharacter of the discuss is a personner and rigid sentraction of many or of all the voluntary manufes, with re-pression of the body, and difficulty of hearthing. Generally the extremines are brudy extended, the abdominal arriving strongly retrieved, the eyes Shall, the forsheed drawn up into farrows, and the whole countenence a shocklogly datested; the violent contractions are arounded with excruciating pain; the pulse is accelerated; the respiration is very becorross, or almost empended; and the skin is covered with a profuse perspection. The symptom frequently nead partially, but are reboard with aggressivel tortion by the slightest come, at the least month of the patient or eligibles touch of an attendant. Sometimes the tengue is darted agraemolically out of the mouth, and the beeth, sporesociously empping upon it, because it amerely, unless presented by mean inferresing actioners. In faint cases, death is precalled by frethy or shody marus at the mouth, small and imperceptible pulse, and de-Britain.

Special Caraco.—Sudden exposure to deep and sold wise, the being is constituted; wounds, possessives, identification, or other local injustions of correct; the had air of convoided hospitals; entreme terror, or riches passes; sympathy, imag exposure to a very loct out; revious monotons, as organized, or max manies; interest galencie excitoment. Hospital entreme, among the produposing course, "the smits sex, retent an eigenest constitutions, warm classess, the period of affinery?" It is a singular reflection on mature, or or nature? God, that one cannot in a smit, nor have a good constitution, nor line in a warm classic, or exist thring infancy, without being, from oldine of those decommendate, predisposed to returns.

Duration.—In final cases the ordinary duration is from four to night days. Paramille cases larger from one to eight at two resides.

Programic.—When arriving from wounds, the disease has in most cases proved first, and it is exceedingly daugerous when existing from tary cause.

Pregraced.-Water-Cure has not yet been high traded in this firmilities affection, but the principle upon which the treatment should be regulated, are on very clear. The steple industion is to shall the legifution; and to for this the leading measures must be exhausted to proface and pointing a releaset or sentence effect. Homes, and green wounted soldiers, here been cared by an accidental exposure to a long and drenelling pain; from which fact we may decree a productle lead-As the patient is excessively susceptible to impressions of all kinds, it would not answer to weaken him with very worm woor, nor shock him with very cold. The wet sheet as not pound two or three thicknesses are better than one, especially in the early stage, if the person has taken little or no marcatic or depleting remodes—offerethe lent resource. As soon as the patient is comfortably warre, a part of the hedding should be removed or the hed-clother loosed, so us to keep up a confertable give and manufacts a regist state of skin form long time, even have together. When the patient becomes too warm, or the wrappung-sheet too dry, it should be wet with cool or tepel water, 65' to 75', without being nored, so that the patient may continue at perfect rest. There is a to no danger in continuing this treatment for days, provided the teapenture of the putest is providly kept near the extent stadied When curred by a wound, the injured part should be covered with serend folls of call wet obtliness out as one to home, without increasing the pain, which should be frequently changed. If also to smallest, the patient should drink rather freely, and as reach call water should be occasionally thrown into the burvels by a pump springe as they can marquishtly people.

Located Jaw.—Tanana...—This fiscess differs from the former in the spenie rigidity of the muscles being chiefly contact to the invocjews from which occumulates using authors regard it are more former awaity of telemas. In his olds been designated as Automate, when arising from recently, surgical operations, or other local signates: and colorated, when produced by roots. Sometimes it attacks infinite soon after light, consultating the triange manusation of Dr. Good.

Symptomic.—Sometimes the attack to making, but money the symptoms came on gradually a there is more or less of an armony semantial at the root of the bingue, and sense degree of difficulty of availabing. The spanne standings extend to the manches of the chest or back a the breaking is mostly estimated in interrupted and slow; the manches of the more, lips, mustle, and of the whole face are fixed and distorted, and the jaw tome is often so firmly set as to break before the annulus will public mechanical force.

Special Create.—Mechanical injuries, repeatily the wounding of mores in identity and surgical operations; gain-duc wounds, punctured wounds by radio, splinters, pieces of gloss; extreme reinsteades of compentures, etc. Obstracted howels is a frequent cause of the inflatile variety.

Tractment.—The general plus of undention is similar to that of the former strictly. Derivative boths may be here employed, to addition, wall advantage, of which the topod shulker-both, accompanied with active hind-rashing, in the best. The bowels should be freely moved by warm water injections.

Caur.—This effection is often symptometic, or in version species of colic, cholera, and other discours. Pregnant women, whose habits are too selectory, or whose dat is its concentrated, are often irradio, with fugitive groups about the hips or in the sameles of the lower extensions.

Symptomi.—The discuss contient of a suffice confinction and correlation of one or surpresented, attended with entreme less temporary pair. The streamle, mark, collect of the legs, and loos, are the parts must frequently attacked. When the boline success or membraness anathranes are effected, the pair is againning, a matent perspective transfer breaks not, and the part feels as though it some partnershed and more no. a point. When the account is attacked, the familian is short and destroying.

Special Course -Saider exponent to call us despress to the lade a relaxed; foreigness of the exemple or howels, long-contented page rare; were investigated the massive for his is a frequent cause of

return in the sterrich, and aged drugs are a common case. I said site; hence we much with the tenst clutters wases aroung obtained drug taken.

Prostuces.—The perceptes can be referred in a sweety of rega-The worm deaths, followed by the coll dish; but fine-continue; the warm hip-built and feet-built are applicable to comp in the account; when sented in the external resistent or extremition, the but or roll dought will each referre it; it can also be speedly assumant by firebly proving the affected reside against a birst, resisting body, as for example, the built of the too, or the best against the flow, but board or upon the other fact. The cromping distbook may be entirely endtented by dody bathing, plane, assumes maded final, and regular and active exercise.

Minicipals Deposition of the Section-Speed Decreation,—
"Speed disease," "speed weakness," "speed irritation," etc., are
among the repolly-increasing diseases which tell of our encreting
habits and consequent physiological degenerary. Speed dispetition may
resolt from organic affections—curies to injuries—of the vertebral columa, or from sessous malformation, as in richers and acrafela, but the
great importly afree their existence to simple muscular linkshy.

There is no part of the great field of "anothral existine" in which a more blundering pulledagy, a more unfortunite diagnosis, and a more empirical practice prevail than that relating to spend complete. All through the country wouldy fermies abound, whose bucks have been blatered, burned, scarred, currented, leached, rapped, stanfed, pasballoud, and otherwise textured, with the new of questioning at apond discuse, when in fact they have had no spiral discuss at all. Alsy form of independen, any morted condition of the lawy, hidneys, and my from of misconstruction, may produce a sympologic resistant of some portion of the spend column; and in many of those discuses of the aldonard and police viscous, a tenderous will be found by pressing frontly on that part of the apose from which the prevences and of to the organ or part really decreed. This symptomatic tendersom the one tor mistakes for an idopartic disease, and plies his demonstress aparelingly. Again, when the whole buly is debilated by few food in drinks, class rooms, ordentry habits, etc., the whole numeralit system is necessarily relaxed; it has not sufficient framess and cluthrity to entain the trunk of the body ervet, and perform its saried motion with ture and energy, hence, the the rases of a ship, when the rapes see weakened or destroyed, the surpleral calcara bonds, learn, or typ lankword, forward, or to toe side - usually the latter; and again the stall

ical man again misupprehending the enter of affairs, instead of attenting to the hashly in general, and exceptioning the weak insector is particular, administers his internal drugs and drustics, and puts on his external frameway and platters, or endeavors to give support to the fulling frame by building it up with a set of owkered and complemed machinery. Throughout of females have last real discusses inflicted upon them by the physician's amongs to care the imaginary now.

The "small of the bupt" is the center of the whole resonant system; it is the strong or weak point with every person, and no less than three hundred defined margies are consequed in the complicated more swatz of the vertebral colors; hence it is no. Affectly to understand how a relaxed or weakly condition of the general system should be unperially manifested in a summake distortion of the spine.

Special Course.—Uniter this hould have must happy to grow the folbraing monthly observations from a standard allocation book, more expesingly as I have no frequent occasion to densit from the source expressed in the warks of that school.

"In come life we have tended and up," and a perty free use of the finds and the transfer, because all are jett to the impute of the impute to be exercised without remaint. The country get rests when she is tood, and is windower position she chances or finds outest, and make, hope, or runs, as her family may direct when she has recovered hopeif; she heads her body and steem it as also loss, and the flower and extensor man less are called toto equal and harmonisms play. But instead of this, less the child of the country be composited to all held tryingly in a light, narrow class with a straight back, that hardly allows of any flower to the strain massies, or of any recurrence to the space; and let the whole of her exercise he, lessend of irregular play and hole gayety, he limited to the stand and measured march of Melantholy in the Penserose of Military.

## - 1974 even step and making gam?

to be regularly performed for or hear or two every day, and to constitute the whole of her corpored refraction from month to much, goded numbers, all the while, with the pumphermia of hences, budices, mays, and a spiked railar, and there can be no doubt that the young between will a shifter a shape as few and a decimaner as alogant as justime can communicate, but at the heavy exposure of a largest and releastion of observation stays or group can everywhole and an expressment in figure can atom for."

Diagnosis. In organic or structural decorporates, the determinis

cogniler coverage, in contradiction to the classes before us, which is usually termed the feneral currenter; and this may be register out. us the cruscles on the right or left side of the nody are sure debits. ted from perular personal boost, ordinary today position, etc. The mantles of the back are more to less networted; the sureness or ten-Jerneus upon pressure is a very burnille syruption; it may be constant or occasional, severe or night or emirely absent. Paralysis of the howor extremities is a currence symptom of the organic or true minut due man, repeatedly when the displaced negletics press acresely us the right palengl, and when my portion of the cord or medula assembly is alfected with a softening "straniforments" or other absorbed transferm tion. Some authors have imputed the lateral or innerally executare in un correction of some of the unselles of one tide; but the exact suctrury-trust of action-is jayarably the fact. Some authors regard the mancular discortion to the predisposing cause of the book discortions. while others regard the disease of the bases and a releasing of they ligaments as the producing cause of the ameralar degreement. Nother hypothesis is correct; for both affections, at already intimated. towers or progress, and terminate independently of each other; me being strictly organic, and promurely affecting the bases; the other parely functional, and personally sected in the mucles. Semeines the transportion is finable, forming a signated flexure; and the currentee. is said to be more frequently on the right side than on the left; protably coming to the saure frequent extension of the night hand, the buly being thrown toward the left to preserve the rentral point of graviteday.

Treatment.-First of all in importance is the general regimes. All superflower challing court be thousan off; ellis and flowers next the this resid by excherned; all artificial support must be withdrawn, and every thing about the body or dress which interrupts in the least free and paried motion is to be removed. Exercise in the ages air should he frequently taken, and such gyronasties as coll the muscles more stpersonly detain red one action, should be enfolged with remigration and regularly persented in. The hel should be easy but not hearing. A good he's mettern answers very well, and a hed well filled with new out straw is still better; the putiest, during sleep, should reider or nearly on the horizontal posture on it equipment with given root, but not pay on an accomfortable strench, or some arrives have unitsed. The dieteric plus about pormit, to a liege extent, of plain, unmined, selvand day articles and proparations, as known bread, with laked appear wheaten grits and sugar, with uncouled apples a wheat ment or finless makes, with trial received partitions and male, with dry counts of good

sweet breal; Graines cruckers with ardinary regristles and frace, six. Cold wave should be drank in the firequer; of the day, especially uses often using, on Emply as the standed will hear setting decided disconduct; and if the totale are in any degree torpid, a daily tojec tim should be employed.

The lacking part of the treatment should be as attacky tone as possible. The dropping-thest, followed by arrive and prolonged rading with the dry lacely as the topid sinterwhich, followed by the pardensite, and the, succeeded by hard friction, should be employed duty when procumide, and the nowel-weak unintrated when both are in pretamble. The domine to the whole surface of the hark may be employed once as twee duity. The stream should be of sunfernce force, and applied from two to five manutes. The hip-tath will also be highly accounties, by constringing the related unseries at the very point of 2 or grantest relaxation. The arctist is also worth reconstraining in the place, and is advantage would be greatly enhanced by analysisting as sharppooning the whole lack, and especially in the inversions street, of the meriod curvature.

I may nid, in covelance, that Dv. Jarrold, who sees wrote at oldcente treatme as this compliant, landed his medication almost exclumely to larrard spenge and the carbonate of soft, from which treatment he is said to have experienced remarkable success; but it is worthy of soft that his Aggionic amplicates were, a recombest posters, also posing, friction, pure air, occasioned warrow, and careful oftention to sire. I am of opinion his hygiene effected the care, while the image were unsign or namely imagnificant.

Measurant Start Joseph The effective, which consists of a permaneut and rigid contraction of one or some articular nameles or their tendam, may actua from sparenille contraction or from simple study is the former had often remain from themselving and the latter from hag continuously as neglect of one; colds, strong, and inflammations accommodly produce it. The descript, congruence, actual and prolonged freque with soft finned or oth, or, better still the turn ways hand, are the "methodic medicadi."

Was Next.—A permissed sourcement of the flower spaces of one sits of the nock, or a less of the habitest of action between the flexure and extension, by orbics the head in drawn obliquely to the right of WR, only he occasioned by a maximal dispurity in the length of the spinite marking, and only caratio, if at all, by a neighbor operation, is William of the present of the contracted side.

or from do stay of the muscles on the opposite or positing side; or from the two last conditions command. The first variety is generally congenital, but economics results from burns and other rejumes; colds and stream are the usual cases of the last three varieties, the contribumethod for which is the same as for the preceding domain.

Historian-History-Sourcers.—The discuss believe as, and all others arranged ander the head of closure spaces, are frequently symptorestic affections. In cure insuress, bosever, they seem to some competitionally; that is to say, without any other apparent and ord-dilated persons enough to which they can be regulated.

Symptom: — Historical is defined, a commutee earth of the respiratory numeter, with assumed imposition, secured at about intervals. The spaceholic action, as in the case of conting, is principally made by the drophragm and external abdominal numeter.

Special Court.—Bile in the strength, acidny, formience, inligents the foot, an enveloped storagely external pressure, purceion, invarcating devices.

Treatment.—A drought of coal water, the four-bath, cold compresses to the measuris. When occasioned by acrid hile, over-fullness of the strength, or alreaded. Export, warm remore-drinking, the call abdissional boundage, and the cold injection.

When the sparmodic artists appears to be merely irrestive, it can be checked at core by labling the breath in long in possible, selffating the mind intently on some object; sudent ancesting, self-less fright, or almost any midden and strong erinters of much, will growth by arrest it. Baron Dopaytrus once cared an obstitute case by applying a but from to the region of the displangue; but whether the settled existency or the actual fright actually carried the patient, medical gentleture may differ; my spinion in there of the fright.

Surrance—Crosses Syrrocreares—Surraing is a countrie metion of the responsely massles, by which are is dones violently and sublestly through the restrict, producing a morrous expression. In the return unless of things the act is introded to spect from the masses countries of the matrix any irrited or affective restrict which offects a balgment there. Surfitziness frequently as obstract and paratice the parameters are only the mass in able to receive; while me are begunned instruct will more a violent commuter against the sandau particle of absorbing that or mephric raper.

Special Garret-Purgent dark rapors, gares, or other land sty-

lants; indured a recommend acrimonium secretions, as in cutarrh and mountes; mound securitality of the Schneiderson membrane from acrid bile, and morfed secretions of the absentary count.

Treatment.-Surfing cool or cold water frequently, taking care to draw the fleid gots the mostril by means of a moderate but prolonged supuration, rather than by a forcible, jerking trolling; in severe casesderivative boths the hip and first are useful; and in some cases of desprise amening, the whole face requires "packing," I unce had an irreterate sympeptic under treatment, who was affected with an eraptive, crytheadie, or "conterms" condition of the mouth threat. storact, and toroits; and this occurred such as excessively invisible state of the seacous measurage of the cose that the good trivial exming carries would excel violent and pareful attacks of excepting; there would continue, unless attented as, for hours, and until the whole free was greatly secules, the eyes injected and tearlot, and the same of sicking and irretation incremently assessing and incolmably distressing. The speeding it was several train stopped by placing several fields of wet cloths over the whole face, having a small apartate for breaking purposes, and covering these with des florred, so as to produce what has been called the "pushing" effect of the wat concerns.

Paratragron.—A subsultary electric matter may be limited to the heart above, or the tracks of some of the larger arteries above, or affect their ramifications in the vincers, constituting polystates of the heart, of the arteries, and completed or viscous polystates.

Symptoms.—Paperation of the heart is a vierney and irregular section, sometimes sharp and strong, and then railed shoulding of the heart, and sometimes with and feeble, whose it is termed flattering of the heart. In some instances the force of the heart's contraction has been so great as to shake the bod, be beend across the moon, require the recipiedes, and even finement the rais. In very receives to irritable persons the pulphatica often shoots from one makes to another, and sometimes a preterminaral pulsation personles every part of the heaty, the mountd sensitive being so noise that the pulses out only feels the universal throbbing, but accordly hears it. The resepond and surerid arteries are personally subject to a negativey throbbing, which may be symplecture, or abstracting with the heating of the heart. In dyspeptics, the baccording norm is often the next of a most dangreenthe throbbing, not infrequently matrices for incurrient.

Special Courses - Pulpitation is always symptomatic of some argusts or functional difficulty, coronwally the latter. All encerni obstructions, and every force of indigention, are liable to be attended with it is symp-

tens. The two of telescen, among reafice, green ten, or arrive opings very frequently produces the worst and must obstante arms a. Strong mental execution, if trequently repeated, or continuous mental entire ments of any kind, treat to create a institual, decoderly action of the least and arteries. Probably consequence of the bowels is the conse of the most violent extends on record. The most recurson expected decongresses of which pulphaness is symptomatic, are enlargement or industrion of the heart; accurrent distriction of its covities; maderates of its values, or its reconciling with the sorts; mortid accumulation of fat around the percursions; dropsical collections within the perimulanes; administrant of the pericurdicus.

Diagnosis,—It is often extremely difficult to distinguish between functional and structural reasons of polysistem. The following will some as a general through not a teacormal rule; functional polysistems are interestively while those produced by organic affections are continuous; and to this I may add, that is all absociated polysistems from fractional deviagement or morroon irritality, the observed of the pulse is on tending manifely while in argain affections its absormal character whistever that character may be, is morely uniform. It may affect some composition for invalide with this affection to know that are more than one in ten of those who are suspected, by thereselves or by their physicians, of an organic mane, ever find more than a functional deviagonment.

Treatment. As the disease is energly secondary, all we have to do is to trace it to the primary mulady, and treat that according to an character.

Necessarion —A capit and advatory motion or beinding of the spelids is unused as a distant disease by some authors. When the sye has been frequently exposed to dust, in purgent guest report, std., a model excellibly sometimes remains after the pune of invitation has been removed, producing an invegalar, convolver, and unsightly wishing. It has been overcome by a powerful exercise of the will, and by couploying only one eye at a time. Proquent cold turbing, followed by gradia manipulation, seems well adapted to read up the network inter-

Supergree.—Subles and irregular twitches or emissings of the ten-kenna extremition, are generally edicatine of entrance deliber, and are larger corresponds for fewers, and the latter stages of away lith frequency. Sun accordance a South consumer equic, is had and induced. Necrotts and irritable possess, of otherwise fair leads, some takes are mostled with a jetking symmodic notice of the muscles of

the shoulders, hands, both etc. Such cases absent a cays do small on some eterraction of the shin, or bowels, or boils, and are comble by a duty hitle, come opening field, and could injections.

Symptotics—Parametric view,—It requires more stratch of imagments to regard what Dr. Good defines "transcent elements of the
extensor massive, aroundy with deep required on a stretching are not tade," as a distinct discuss. Yourney, gaping, and aretching are not stratcher effects to recover the latinary netween the flexive and extensor mandes; and are sensitizes excited by mispositize, and at others by certain merbel conditions, as masses, the shire-way stage of fever and again. Must frequently, however, that kind of erretching which asthous have digasted with the title of a unitady, on ser the news of passdentises, is symptometric of indulence; hence it is rather peculiar a longure, who "cannot rese from the sofa without stretching their limbs, nor open their matchs to mover a plain question without paping in nee's face." This remody is occupation.

## CHAPTER XL

### DISTANCE OF DESCRIPTIONS.

The discount constituting the present chapter, we fishinguished by powerd conscalar immediate, such meeted or holdy support. They form a striking a served with those of the preceding chapter, and see leave the following species:

Asphren—Surported Asimation Festing—Sparings Cultivary. Cutsings—Trance. Letturgy—Deep Steep. Apoplesy.

Paley | Hempings, Paricular,

Annexes.—Somewhen Association .- Art there. Draw.—The form applying or applying, in often med in the fortest seaso of occution or paintingment, and is generally restricted to that monors on of all the present of securities are robustary matter which is investigately resign to man-experimentarion of the bland from monoranced respirators. But in a more comprehensive some it has been, and to the present sense is employed to depute all cases in which a total or partial suspension of the mental and corporeal functions characterizes the arcess of the disease.

Symplems.—These very with the producing came. In analyze from regionation, as in heaping or drowning the constituence is target, and enforced with held blood; the symbols are pretraded.

wing his pharty, the a complet man; the last operand, the morth metabol with strapping." When the implessin is produced by inhaling earliesing acid—chale.

desp—or after oversirable gas or people in established the constraints is policit, the whole surface is also pole, and death after takes plan insteadly, agree when the delectrons are its largely climed with elementarily, agree when the delectrons mean its largely climed with elementarily which case the symposius mean or less resemble apoplety. Of the green positively performs to breaths, are the parbonic acid, often found in above mores where clurrout has been bursed, in the lectors of wells, it large been costs, and is moreal covers; the confurcion bydrages, and various compound general products evolved from decomposing actual and repetable substances, and from the patrefying corpor of community and of the negatively apartous poses—these which do not my part coupling one has frequent and introgen; some of their compounts, however, with sulphur, carbon, and phospharus, are simplically destructive. The futures of marriary, lead, and orions often metalla substances, when highly concommated, operate with as sudden facility in the future of charcost.

By esectronal applying, which is produced by a strake of electricity or lightning, the limbs are generally flexible, the counterwise is pale, and the blood is incompatable; usually the limbs do not a Jim after fault, and the body becomes rapidly patroneers. Sometimes to external ajury windower is observable; but in other cases the skin is revisated, the hair is counted, and the body more or less becaused and limb.

When the double remain from interes 20th frost bitter update. The hards are right, the constraints pale and alemeded; it came in specially than the other forms; there is a tendency in slore, which recreases as the period of caponary is extended; and when the is joined with fingue, the torper and three-sines after keeping and three-sines after keeping and three-sines.

Various mercole polecte, as cienta tobaren, and Prume and when token in large quantities, and also the amountable agents, as other selchimologie, in extreme dozen, will produce applyain, another #40 total intermeditity and prevered muscular relaxation.

Proplement.—This must vary with the muse. The suriety produced. by heaging is hardly a producable case; yet if the strangulation has not continued too long, mer the neck-joint been fractured or dislocated, there is a chance of restoring respiration by some of the means about he be much so of. Don't from radocrates does not result, as is puteasly supposed, by water entering and King the langs, but from suffocusing produced by a spaceholic constriction of the glotts—an invinctire effort to keep the surrounding water out of the longs. Here long life can be malatained under water is uncertain; and the time probably depends partly on the manual superity of the large, and partly so the attent to which they happen to be infinited when respirator censes. Individuals can generally be requestated if not submerged more than tro mentes; very oben after having been ton or fibera minutes under water; and in some instances persons have recovered after an hour's enhancement. Recoveries have been reported after a much longer submergon-several hours, sull even several days; but such pepons seem be challenge bremes credulty rather severely. Be this as it may, ear duty is plain; it is to endeator in reseaschite the patient so long as there are the least indicators of a spark of recovering visity. Instances are well authorized of patients buying recovered ofter a person remain in the restoration means for eight or ben hours-

The remedial plus emergence two detect miliculum; 1. To restore worth and correlation to the surface. To To inflate the large. In the first place, the patient should be reped day, recopped to clean worse blankers, and countryed to a reconstant postum on the lack, with the head and breast raised, to a warm, day, well restricted more, and surraunted by to person on optithe recensity attendants. Bry warm timeds, and lottles as thisblers of users reuses, or large of warm grain of unit, are to be applied to the standard, feet, and obes, and the surface should be thereughly and personningly rabbed by the surray fars should be thereughly and personningly rabbed by the surray freshold of the attendants. The worth and rune should be promptly cleaned of the shouldness grains, and the find air may be necked out by means of a take, which may also be seed for substing the large, as in figure 187.

The inflation of the bings is the great important of all the correless processes. This may be done by repeatedly forcing into the patient's month-othe generals, measurable, being both view—a full represent of all frame the tips of an attendant, or by means of the mole represented in figure 197, alternating the expiration with moderate but firm pressure on the external abdominal massive, so as to simulate at the restness of natural respiration. A common believe, when well amongol, is preferable, because it will convey pure, arrespired air be

the large; and if the believe can be attached to a tabe, and this in Wednesd into the larges, the effect will be better still.





ARTEATING THE LUNGS.

It may excite the surprise of the non-professional reader to be nell that blooding, even in the nephysiated state, it an approved allegable remody is thin discuse. Many physicians of "high uniformy" recommend opening the jugalar; white other high authorities oppose the process, and as the ground of its repreparity, but because the blood will achieve flow if the jugalar is upweed. Stated Cooper discusts in part. He says: "Blooding aught never to be employed as the stage of the process, though a may become investing when the simplified has returned, and reaction has taken place." This seems fibertly interpreted, that after the parient is out of danger it will use till him to loss a lattle blood, although it might have been the doubt of him while the danger excited!

When the discuss it caused by deleterious given, impedie or mostle formers, etc., or the assembletic agents, the treatment chiefly consists in exposing the patient freely to the open sir, during out; many in the face, pouring call water over the head, and active fracting with paleously inflation, as in the proceding variety. Injections of call water are also represented; approaching or fashing call water over the marker, fill-hours the application with artists from the large transfer, the large training with with without advantage.

In the case of apparent death from electricity, all the application just named may be called to requisition; but as for an experience can guide us, darling cold scares freely over the breast, face, and seem the whole body, and the prolonged pouring both to the book, are the most interest processes.

Here again, many of the shadag lights of alloparity justed that the parfact ought to here a little of the blood, so well so all of the armitality. M. Pornd recommends opening the external jupidor; Dv. Dame thoda the abstraction of a few outcomes has done good; and Dv. A. H. Sutens, of this carp, has recorded a case of injury by lightness accompanby transel by repease numeration; that is to say, the amount of blood down within our aloys was short one hundred unit vector cancen. If a patient can survive a stroke of lightning long enough to go through a ten days reason of rememention, it is conclusive while now that he can five better without the remody than with v. Dr. Stevens has arforded another demonstration of the old proverb, that many patients recover in spile of the demons and the factor.

In applyon from cold, the application of warmit ment be rectionally entaged. When a limb or part is frome, the coldest water should be suployed in the first instance, and the temperature gradually raised; the patient, meanwhile, should be kept in a tenderately cost atmosphere until the circulation is restored. Ruthing the front-bates part with some until sensitivity returns, and then with water water, and afterward the dry hand, is an excellent place. In cases of extreme torpos from cold when in part is absolutely france, friction with wood, flaured at the dry hand is appropriate.

Ecerast — This affection in peculiar to those states of bodily derangement of which recent absentions or extraorgances are symptomatic; hence it stacks cluefly reclassibile, hypochindriae, resonary, and abstracted persons.

Symplems.—The personer consects of a success and total empersons of semilatry and voluntary motion, the pulsation and breathing continuing, with right measure, and an error and infeable position of body. In most cases there is also a complete suspension of mental power. The duration of the in sures from two or three locars to as many lays, at the end of which the patient course as from electric

Aprild Course.—A mortal state of the liver; powerful maria surpoment; long-continued meditation on a particular subject; prolonged suspense of much; resourced exposure; self-policion or connicu.

Transcal.—Out-hor esercise by valling, riding, milen; varied somery; breity company; obserful conversation; emissionals of the lengthful hind; regular employment or occupation, with a delty both and plain food.

CATALCE IT .- The only emporisi deliration sintlers such between

ecting and trunce is that of the flexibility or inflexibility of the paper cles; is the disease under consideration the equation are in and publing, and the body yields to and retains any given position. The equitermin open, and are fixed intently upon some object, but armaly as perception accompanies the apparent vision. The fit generally course an without prevention, and is most cover closes with sugger. In deration is from a few minutes to several days. This affection is somelium counterfeded, and the real disease has been assessment restalant for actual death. The causes and treatment are the same in from all the proceding disease.

Liverance. — Drop stop does not perfectly express the leading character of this disease, so it is sometimes wanting. Lethney is definitionable from applying, or they, and numbers, by the appearing general case and quietade of the hody; and from apoping, by the spellik heigh closed and the limbs gently reclaims, as an amount steep.

Symptoms.—Seemenase the sleep is profound, and without interests of sensition, waiting, or continuous; committee the sleep is provingles, and the patient commonally available and recovers sensition and speech, constituting the come completions of unifors; and is a third surface, the hydromesia and come right of pathologies—there is a perfect lettingy or incombility of the body; while the mind is only imperfectly lettingic, combining recoloured and wandering ideas, and during sleep, possessing a belief of wakefalmon. This form is frequently a symptom in various fewers.

Special Center,—Visited ments connection, fright, facions anger, excessore mental latter, night-work, repetied employee or excellents, compositor or effection in the feries.

Treatment - Executarly the same as in the preceding two discusses, saws that the exercise must be of the recreative rather than laterium hand. The pouring land-both is a promising measure during the surveyors.

Ar Saxe.—This disease is one of the masks of a contigued, obst. i.ed. pictorie, and overturnlessed budy. Excessive alignostation, with defective deparation, and more internal exceed obstructions or compressions, are the obscure conditions on which the apopterio fit depends; and hence we rarely telesses the disease emopt unoughts full feel the computent or obser, and the grown or high lives; and ever then we about avariably find institution to the facetime of the excreting organs or outlets of the body among the predisposing errors stances. This view is simple enough, and not difficult to understand. That is medical books we find a world of confinues on the whole subject. Every thing relating to its common ment, mature, and proper treatment, is there hypothetical, unsettled, contradictory—a resource of aneatile abstractly and equality inconsistency.

Some authors regard it as a disease of the sanguineous system; others as an affection of the nervous system. Some writers contend that the immediate cause is always some efforms, extraversion, or other structural decaugement in the brain; while others declare that such eigenvectors are nervy accounty conditions. Some pathologists argue that compression of the brain is the universal immediate cause; while others as ably theories that the brain is incompression. And in relation to breatment, some unthors rely on capture bleedings and other depletary processes as the only hopeful treatment; others condemn large bleedings as injurious, but go for small cases; while others condemn at bleeding and all depletion as bad, and advected the very apposite treatment—brainly and poweral stimuleurs; and yet others consider bleeding good in some cases and bad in others, the great point of shill in the physician being to determine when to stapley and when in withhold the largest.

Namprous.-The definctions whigh nations make of this discuss, tato an guineous and sensor, entonic and atonic, simple and congruttor, etc., are unimportant, as they relate only to the greater or less debility of the putient at the time of attack. Sometimes the Greate comes on subledy without the least promonitien; sometimes the attack is preseded by a sociden paralysis of one side of the body, and sometimes it is unkered in by some bombache, museus, faintness, noises in the sura, scafared siston, incoherence of steas, has of memory, and surphoses of the extremities. The fit is characterized by complete insensit fay; slow, saley, and meanly sourceous or patter treating; impoded deglarities; flashed and livid countenance; prominent and auctionism eye, and generally a fixed or contracted state of the paper; the Eude are rigid, sectionless, as constraind; the lowels are obstrately constipanel, or the Trees pass involuntarily; the arite is passed succeestunds, or remixed sars the bladder is full, then dribbling away. The prise is variable; it may be full, hard, and quick or weak and Dispassit.

Diagnosis.—It may be distinguished from the above of drambuness, by the alcoholic edge of the breath in intoxication, and from the exercis produced by various prisons, by the capability of occusionally running the patient in the latter affection.

Treatment - I be first thing to be done is to remove the pulsent & a

cool sparings, well-resultated approach, I own all the skelling about the chief, remove every thing from around the nock, and place him in as easy and meanly upr glit posture, as in fig. 160.



DOSETION IN APPRAIRT.

Follow the preparency mentions with the own twe processes, which comsist muinly of the punying head both; warm water and warm chicks in the feet, and occurrently hot formentations to the mormen. If the freezence. the cold stream may be applied to the head for a quarter to half on home. several times a day; the cold was gurdle to the ab-Awthen should exceed the

not forceptation, which may be resulted to every two or three hours, for ten or Afteen in number each time; and friction to the leaves extransfer with a cold wet citch, followed by the warm thuned as derand robbing, is a valuable acquirery. No attempt should be made to give any thoughly the mouth, until the breathing is materially redecal. and then only moderate droughts of cold water should be administred.

The prophylanic or presented medication common in a duly roll built, plain, simple, abstendant flot, regular hours for eating laboring. and restrict, and a careful avoidance of all violent exertion, arony mentel cardinasents, depressing pustions, etc.

PARTY-PARALYTIS-PARKIES-The sumo general region which tend to the production of apopleay, are among the most efficient prodispassons to july. The disease before as, however, is more the questly dependent on organic changes; and when morely fractional, is more generally connected with nerman eshauston. The mounts regarded apoptesty and pulsy as rawlifications of one essential discuss; Hapaphony being a concernal pulsy, and poley a partial apaphony."

Symptom. -- Purelysis may be attended with a total or partial lost of promotion only in the part affected, or a loss of valuatory motion only. or of both. The precionite ayuptons are conclude the term to those of apoplext, but more penerally the disease cause or gradually, an optimized sense of weakness, and troublesome hat transmit feelings of expenses being the leading admonitons; and these are often itservable in a single singer, in one eye, the trague, or one side of the face above.

In the femigligic encyty the disease is confined to one side of the body, which is affected from the top to the buttom of the month line. This form is often a sequel of apophage.

In the paraplegic variety the lower part of the budy is paralyzed on both sides, or any part below the head. When not cannot by some deal squry, it is abused always presented by contropers.

Parricular or heaf paley is confined to particular limbs, or to a partender part of the body. When it affects the flow, the expression of quantumner is peculiar, the features are drawn to one oils, and of course the two sides are not symmetrical, and the deformity is increased when the patient attempts to whiche, speak, length, cry, second, we count.

A variety of local puralysis, to which these who work in quicknilver mass, at mater-gilling, etc., are subject, called increased fromer, consess on with meatures and convolves twincings in the areas, gradually extending to the kneer extraoration, and thinkly to the whole body; and amiliar variety, called lead policy, or dropped head, which marks glatiers, phanices, teleparters, manual cardinalisms, sec., began by a feeling of weakness in the fagure, and extends to the wrist, but rerely injuried it, shorting pains affect the area and shoulder; the parts affected wester and consiste, and the hand heap beauty and archively at the wrist.

Symilal Countr.—Most of the causes of apoplesy: enlarged or inhanted free or spless; constipating; reversal excesses; metallic finnes; narrocice; alcohol; pungent attenuates; acrid medicines, as equals, tarpentine; enddes and extreme alternations of temperature; promire upon the brain, spiral mercow, etc.; free temors, injuries, extravastions, effections; loss of regress consequentiation from structural ral degeneration; income mental emokies; prolonged makefalums, or excesses registered.

Treatment. The prospect of case must be predicated ages the prospect of the cases or causes being structural or fluctumal, which pant, however, is not always easy to determine. But in other cases the plan of medication is obvious, and the must. Some few cases are arrested with a difficulty of respiration, and the indications of correspondent at the brain, constabling apopleny, and require studies enoughment. For hathing purposes, water should be employed at sold as one he incres without personnent disconfier; through, as a general rule, the name without personnent disconfier; through, as a general rule, the name always of one side, the ablation or dropping about may be the most convenient general buth; the web-

sheet pack, followed by the plumps, is still better when there is a gior degree of remaining vinity. When the lower part of the body or learor extremities are publicd, the shallow-outh is evidently the best hading water process, and it may be aided by frequent his and fact-tails. In all cases thorough friction by mount of fauncia, finds breaken, familrabbing, sharepooling, etc., should follow the application of water. A tenlerate douche applied generally to the spine, and heally to the part affected to serviceable in most cases. When the superficial heat is too low, or the peneral turper too great to admit of the full-sheet pack, the half-sheet may be beneficially employed. Whenever the extremum, ar my portions of either of their are purely sed, the wet compromes, well covered, should be constantly trees and frequestly reserved. Cereful attention must be paid to the diet; and to the state of the howels. Cool injectious are generally accounty fully; the patient should drink moderately of cold water, and the general regimen should be precisely on the plus integred to, and recommended for, the cure of букрарийсь

### CHAPTER XII.

VINCERAL PRODUCESCO.

A sweezasse, fishous, at targencessor may exist in any part or ergan in temporary obstructions, respectives, at referenciars; but the primary chapter is limited to those affections of the internal viscous is which the embryoment in obvious or personnent. It includes the Ediswing surjection, which make the species of Dr. Gond's peace paradysma:

Hepatic—Enlargement of the Liver;
Spiene;
Pancreatic,
Mesonteric,
Intestinat,
Omental,
Complianted,
Various Organi

Francisco or yes Lives.—The structure and fraction of the level as described in the physiological part of this work, explain the seasons why the level is more or spect to chronic enlargement than our wher regar in the body. The morbid alternation of structure which constitute its intersectance are various, as simple swelling, tobercular formations; hydrid growths; hardwing, or infantion; softening, or fatty degeneration; and that result of bod bring and patroscent blood which pathologists have called black remollisorment, in which the organ is realized to a dark-colored mass of very little consistence, except in policies which are difficult of diagrams during life. Assister form of attactural decongenent has been called gin-liver, in which the bidary portion of the liver is both hypertrophical and indicated, as well as hopsical from the effect of the free use of archest spirits.

Symptoms.—With general demagnment of health, and turnous sympsoms of infiguration, particularly pale, yether constrained, irregular and after whitish injections, a hard turnor may be found in the right hypealized river. ranging toward and other appearing at the pix of the momach. In drapsical persons the aveiling is sometimes concreme. As enlarged or infarmed liver is common to persons who have enforced frequent or prolonged attacks of ague and fever, and has then been denomicated ague cave.

Special Course.—All the common causes of estated blood and unpure secretions lend to desease the liver; but an obstructed skin, by which the decomposing and patroncest particles of the body are retained to the system, is the most efficient aroung them. Among the causes which operate infractly in producing obstruction and enlargement of the liver, are concentrated food, animal oils, or groupy mattern, among the liver, site energy mothers, among the liver, and among those which operate more described to produce functional distortance, followed by arganic changes, are advalred, followed, but drinks, violent passeon, etc.

Treatment.—The indications are, t. To provide an rigorous absorption throughout the matter lymphatic system as possible. 2. To purify and magnetic this general system. For fidfilling the first indication, the "images cure," analysts but preservingly employed, and a moderate double, frequently applied ever the look, especially on its upper parties and over the absolute blades, are the looking ensurges; and for the serond, the wet-sheet mick, or shallow-bath, or both, where the excessal compensation is considerable, are the best among various middly processes. The abdominal compress about not be neglected, and when there is pain or temperatures about the opiguistic region, or in its viriality, or when the boreils are instantly constipated, the warm around double to the whole abdoment, followed by the rold shall, will be adminispense.

I may just chaurre, or parentl, that there is some elight discrepancy a the spiral on of soundard medical authors regarding the tourseast of

the milely under consideration. Thus, Dr. Elliston recommends indice and mercury as the principal remedies; but Abercreedie may that the resecutive practice insideratly make the patient in a very expel matter.

Examinative to the Spanish.—Pathologists were to be generally of the opinion that structural describes of the opinion occasion but very topic mischief to the opinion recovery. If think differently. It is true that the corresponders are much less apparent, but if the opinion I have becomes always of supering the functional office of the spinion is express, a decadegarisest of its fraction point be followed by a less of power, to some extent, throughout the entire range of the argum as entritive functions, addingly such vessel would not be numbered by any openial local symptoms, as in the case of a similar market amortion of the fiver.

Harm Departmen found that dogs uniquined apparent good health after having their spleans entirpated; but medical anthors generally gaufess that with samp the spices wareads its material size in the hareas subject, and the longer it retains this absorptial condition, the more are the functions of requiremen, digestion, etc., disturbed, and the greater is the impairment of the general health." The key to an explantion of all these facts is within reach. The spison is an appendage to the higher class, or brain-endored class, of animals; and to especial al-Rie is to provide in part for the additional supply of organic surrous influence rendered ancessary by the superstructure of the exceptable man, while it performs a subordinate duty in mapping abbitual arts. hous inflance to the general nutrains system. Hence the superture Cthe splean in the animal kingdom has a direct relation to the size of the brain; which fact accounts for the Inner disturbance its disease or remoral should preduce in the small-trained than is the large-trained Longings

Symptoms—It is known by an informed bound in the left hypochon frince, verying toward the space; as with the preceding discuss, there are symptoms of general if health; but while in unintrocurs of the free these symptoms assume the forms of juridice and dyspersis, they will be industries, of the sphere, appear in the shape usually termed veryone debility. The parient reldom complains of pair in the region of the organ affected; into appetite is good, but he issue finds and manuscher strength; his features have a dark, blicon, or makesplay have; the size is day, the lips are pair, and the patient is on infrequently tenerese and deexecuting.

Special Course. The discuss often appears after obviously interms.

sect or remitted forces; sombiless countrations, and constitutions debilisted by intersperance are very liable to it; marriey situations and sugment waters occasion it; it has followed suppressed menotration; and usedical nathern more Popuring burk, which is so immoderately attentioned in international fevers, as a cause of enlarged sphere. This affectors also called agree cake.

Theorem.—The drucke should be frequently applied, with as much force so the paint can constructly bear, to the spine and left hypordruct region; and in all other cospects the plus reconstructed for enlarged lives in to be purposed.

Estangement or our Pascanas —This is a rare fiscase, or at least, rarely detected in the fiving subject, but occasionally absences, seighbar industries, rates least, calculus depositions, etc., have been hard to occupy a part or the whole of its stricture.

Symptoms. These are obscure, except in extreme cases, when a hard, elemented turner may be detected, extending transversely in the epigantic region, and accompanied with symptoms of dyspepsis and general fieldity.

Special Grass.—From the among emiting between the frameous of the salvency gloods and punceus, nathers have judged the habitude emiteward of the exerciscists of the Somer might be communicated sympathetically to the latter; and that hence tobacco-mers were percularly liable to the complaint; in confirmation of which, Dr. Durwin relates a final case which occurred in a great communer of the article—"election it all the marking, and emoking it all the afternoon."

Treatment.-As in the preceding rarieties.

Engangement of the Management, ... Enlargement of this strucare may be inche from of hyderids, of takereles, exterbase industrion; fleshy, adipose, or fungas expressesses, or takerine deposits; or seneral of these marked aborations of structure may be consistent.

Symptoms. The effection may be known by an indurated and irregular mass of history below the standard, yielding to the pressure of the hand; the constraints is pute and bloated; the appetite is wregalar, offen recursion; and general streptly or sometime attents.

The causes and treatment are smaller to those of enlarged liver.

Extangant of or our lavaryers.—Is some cases the industrion a confined in the cours of the injectaces; and in others adhesions units the intestines to the trule of the abdomes and to each other.

Symptoms.—The ista nessence may be sound or chargeted, bard or

circummerched; but is recentle by pressure made with both burde; the action of the housels is strengther; there is assulfy obstatte qualiting, and more or less force and commission.

Treatment.—In addition to the general remedial plan applicable to all varieties of slaceral targetomics, the possible symptoms of the affection before no denoted frequent ups of lood system, cold companies to the atomach, and the free employment of topid injections.

Expansion of the personners, is mustly of a complicated cluracter—misrated, acturbus, mutiligious, and inherentialed; in some instances the structure acquires simoni a stony hardware.

Symptom.—The transer is industrial and differed, extending frequently over the entire abdustria; it is accompanied with present emciation and difficulty of irresthing.

The treatment does not differ essentially from that appertising to enlarged liver.

Contractors Visconan Expansioners—This is morely a conjoint enterior of arrend of the discuss we have strong associated. It is denoted by a hard, electrical, and distracted abburses, resembling that of pregnancy; the help is however, more as less knotty and inequal; the requirement is har alightly distracted; but there is usually scare pain, thirst, manual, and viscolary. A discussed lines is the common starting-point of these structural monomisative; not not only chance of cars is to coupley assistantily, in the infinity of its realisty, all the remodul application recommended under the head of entergreeness of that organ.

# CHAPTER XIII.

DESCRICAL PERSONS.

The character of a dropoleal affection may be defined: a pale, indoest, and undastic discourton of some part or of the winde holy, from secunnalation of a univery float in the errolar fisms or other natural serios. There is however, one exception to this definition, in the case of informal byte, explorion, which, though sensity regarded at a dropoleal discourt, in, is reality, a structure technique of the breeThe principal focus of thouse sellinging to the chapter before in may te grouped

Cellular ( General-Amsures. Dropey of C External Hydrocopinha. Bropsy / Local-(Edward) ties Hoad / Internel Hydrocephs us

Deopey of the Spane-Span Bible. Drappy of the Chest-Hydrotheres. Droppy of the Abdoness-Assizes,

Deepsy of the Overy-Hydrons Overil.

Drapsy of the Fallopsin Tutes-Hydrone Tabalic.

Despay of the Worsh-Hydroge User.

Deman of the Scrotten-Hydrocele,

Wast Dropsy - Emphysems Cellular, Abdominal, Uterner, Inflammancey Dropsy Proposal Turnic Log.

It is arouning to read the lengthened discression which have being carried on by medical theoretic peoperting the pronounce came or cosectial nature of dropey; one party regimber it in a discuse depending on dramshed absorption, sell the other as oldy controlled that the fault committe pr increased a shallowing. The practice predicated on the former theory is structures, and on the latter, antiphic patienters. But at mother quintum nor bleeding effected a pure, a third party has high expreed the field of contraversy, and cut the Gordian knot, by blending bedy doctrines in one; and doctring that dissociated absorption and intermed criticism produce the dismo, the therapouts indicates being to believe the action between the absorbents and exhibited. To the party we are infelted for the moreural treatment of drapsy, which has proved even ususe that its And predecemers.

CELLULAR DEOPSY .- The effection is called densaryor when it extends over the whole body, and solens when busied to the smoker tenure of the limbs.

Symptoms.-Cold and diffusion swelling or justicess of the sken, which pits betsuit the pressure of the Sugore; the intersectors at groutest in depending situations; and around the first and stakes the scores/attors increases lowerd evening, and decreases during the night. The bigs at palor than untered, and withen the detrution is great it asstrain a sharing appearance, which often becomes level and discounted and but indrequently burnts in outrone cause.

Special Course.—All the mores of general debits predapons is fropsy. Intersperance, repe to I couplaint, extracting dashinges, suppressed sensuations, and structural or fountainal secretations of the halneys, skin, and fiver, are among the frequent causes. (Education swellings of the limbs are often symptomic in consensuation, pregtancy, etc., and frequently a cross of more debitsy, as in postrated feature, etc., contributions broken down by markety, are very habits to this discusse.

Treatment.-In all drapaced effections of the cellular membrane, the indications are, i. To promote the almosphism of the effect fluid. It. To present its ps-accumulation. The first indication is accomplished by gramoting the activity of the excretary organs generally; and the seond by strengthening the whole system; and other industion must be unde the leading one, as obstruction or debility is the brading pratisuite condition. As a peneral rule, quite cold water is preferable for bothing purposes, but the duration of boths should be about, and succeeded by active and prolonged, yet gentle friction with all in soft flannel or better still, the bare hand. The moderate desche, followed by a thorough rabbing in the dry blanket, and the web-sheet park, with warm faction to the feet, and, if need be, the arropios, are among the less greend halis. But us no two cases present the same set of circumstances, the practitioner will always find a wide field for the exercise of judg. ment. The diet must be mostly of the dry and unconsutrated thus and water should be drauk only to the extent deceanded by sexual there. Topid injections should be freely employed when there is the least tendency to constitution. The warm douche, or spens-hall, followed by the cold desir or pail desche, is an excellent process when the swelling is tender and painful, and particularly serviceable if applied to the lower part of the abdomes when the Aitneys are sorned or obexceeded, which will be known by source or difficult netration.

A great deal of importance is attached, by most medical writest on dropey, to the chemical ingreducts to the arise, and the charges this secretice undergoes in hydropic paramet; and Dr. Johnson even edture patients of a defunce, when writing for advice, is send ding a scale of arise for the purpose of chemical analysis. Now people regist to know that, however arouning or microsling such experiments may be, they are of no atility orknows, as segment the cars of the finance; for whether the urine is a little more or a little into alternaous, or connected, or athalon, or acid, or arise, it is all the same of the as the treatment is concerned.

Descrit er enn Huar-Hree per Carerra,-Entered deuty d

the head, commonly called chronic hydrocypholus, consists of no norm embition of watery fluid in the resembles or convolutions of the brain or defining the membranes, or between the lower and dark mater; and informal frequy—scale hydrocypholus—a an information of the membranes or substance of the hence part of the brain, which, in its progress, rates into supportation, and produces officials into the controller.

Symptoms. In the first receive there is an information income server of the head, while the usures of the shall use usually separated; the world hard appears proternstarally large, and the foliaseles are prominent; in an a manced stages it is attended with languar, drowning ness, contineers, variding, corn, frequently everyleins, and sometimes strainesses. The second variety—the replication profession of Good's number - curses or gradually and intriously; the precuriou disturbances are language, inactivity, loss of appetite, forerishment, our.; these are followed by during point to the head, great sembling to light, contracted pupils, extreme restlements, frequent nighing, demanded sleep, from which the patient often starts with a stream; to a later stage the lowels are avegular, the pulse small and frequent, and delefrom and correlators sometimes occur; as the disease progresses the pupil diagon, the eyes usually present a squisting appearance, and a low sponeing taken the place of the shricks; and near the fatal termination double since or loss of sight, with bethergic stopes, or violent carrelation become. Hydrocophulus is prentine to infincy, an sometimes our mesons in the fietus.

Special Course, Semblines, nearbitie, or syphilitie taint; so what emptions; injury to the brain during later; and distoric habits of the mother during programmy, frequent superiors of the mother during programmy, or of the child soon after both, to the powers of surroute

potroms, particularly cohorest.

Treatment. We can premie but little in either form of hydrocephalm unless detected and treated in the early stages. The general plus of management is the states as for the proceeding discuss, tarse that a good part of the treatment should be denoutive—ball, hip, and for baths, and the nest girlle to the abdomen. The pouring headlank is absentile in the chronic or internal variety. The external form has in more measures been relieved by cracusting the water with a larget, counting modile, or treeter.

Decret or you broke. This affection is mostly congental, it commute of a soil furthering transc on the spine, from find account-laid writen the mosts of the spinel cord, pretraining externally in contragators of some parties of the vertebral subsets being defermen. It

is generally fixed, although a core has taken price operanously is a few instances, and several cures have been reported in cured by an pean-sile pareturing the sec with a few modile. With the exception of this surgery, if decreed advisable, the proper course is in attend to the general health, and "trust to manus."

Dayrest or the Court.—Hyrocom Toronacts.—In the effecting the fluid may accomplise in the cavity or carriest of the plants is one or both sides, or in the medianteness, or percentions, or even the calbiles tenness of the large. These distinctions, however, are nother possible to accomp during life, one important practically.

Symptom.—With a commant some of appreciate in the cheet, there is difficult breathing on exercising or reclaing; the constraints is more ar less their; the urine somey and high colored; the pales is regaint; the extraorable are indemniture; the potent is often modified with startings and pulphintons throug elesy; a distressing feeling of sufficients frequently attends; and the paleset can get no rest but in the error posture. It is nearly attache persons in advanced blo-

Special Cause.—Hypertrophy of the limit, measure, scientist of the statusch and fiver, and other organic decomposition. Everyonity produce hydrothoma. When idequates, if ever, it is produced by the common ratios of droppy.

Treatment.—In a majority of came our proguests such be undersuable; the derivative batts, and the principles already adverted to at applicable to the treatment of droppy in general, are all our grounds of large in the case before he. Some few cases are reported in medical works at having them caused by provincetous identification in operation which will be described in the marginal department of this work.

Dancer or the Anomars,—Asides, or drops of the helly, a called encycled, when the fluid is contained in a cycl or sac of advetrions fermation, instead of accumulating in the early of the abdomes most

Symptoms.—It is known by an equal tense, and heavy intersecutive of the whole belly, which distinctly fluctuates to the hand apon a night strake being given to the appoints side.

Diagnosis.—In the conjusted from the one of the abdomes enlarger gradually and steadily, without experiencing may sadden increase, to crease, so change to the excelling; solve-one the distortion is often been pararily distortion by treatment or accelerate seases, when the nonmatume is within the energy of the abdomes; from courses dropey, by the improsessors manuscripts lower down and on one side is the inter former; from symposites, by the definent on percussion, and by the furnations from refertion of utine, by the declaring of mains in the limeralisation; from programmy, by the fluctuation, and make of the memory and broasts; and from synte or highlithely of the lover, by the seeding in the latter case being more circumscribed, and commencing on one aids of the upper part of the abdomicing.

Special Cruster.—Repulled emptions or manthems, vary frequently produce this disease. Moreoveral continents, and washes, and other discussed and repelled token and producements, have after changed the matrid actions from an external skin disease to an internal droppy. Suppressed astronomical metastatic goal are also frequent causes, and a traffic symptomatic of diseased or disregarded four, kidneys, and other arguin.

Postment.—The computed amonty annual he sured without the operation of tapping the abdomes. The general health chould always be improved as much as possible before the operation is performed, for which purpose the pasting, doucho, and flot buths are necessary. Surposes are always approhenists of danger from inflammation attacking the punctured part, but the danger ciriefly arises from the inflammatory or feverals state of the body, or the obstructed condition of the excretizies at the time of the operation. If the general system is just in good condition, the simple spursions of drawing off the enter by tapping can without be seened, metall into dangerous.

When the entery fluid is collected within the periodent on operation is nonettane necessary; but hequestly it can be used by the general plus of management applicable to cellular dropsy. The abiliminal handage, well covered and removed five or six times a day, and a free use of injections, are questify desirable in this form of drupsy.

Dynamics Denser.—Despey of the ownry is always of the excepted character, and the systems generally combined with enlargement of the every itself, which becomes convected into a hard, whitish, curting phone some.

Symptoms.—The truor connectors on one or both sides of the day region, and gradually openeds over the abdomen; its surface is managed, and its fluctuation is obscure and feeble, and its summanus on trub languaged.

The general health is at first but little impaired.

The current of overteen dropes are similar to those of motion, and the remarkal processes must be combutted on the cause personal plan. Topping should never be reserved to until the increasing detection begins emucyly as affect the general health; the operation current to reflect to leffer, a personate ware, but with attention to the general health.

may keep it is closed as that the actions may enjoy conflictable health for an indefinite person. In sumy cases the approaches requires to be on pented several times. Entispation of the every has been successful in a few cases; but the majority have not long survived in

Fanteriax Deorer.—Dropsy of the Pallopins tube is entruming our; in its outly stage it is known by a beauty, element swelling of the line region, spreading transversely, with choose flactuation. The quantity of fluid is generally greater than that accomulated in the pre-testing variety; and the prospect of care is still less premising, although the acres measures are applicable.

Discret or trip Woom.—This discuss—the hydronery of the six authors is generally the count of some structural affection of the status. In some five cases, whom the article of the atomic is closed, system collects in an energy; remains a large cyst, or closer of hydrids, originaling between its parson, is discharged, accompanied with severe densing; and remainship the fluid accommission in its cellular times by other the organ is discussed to an energous rise, while the whole ablances appears assumences.

Symptoms.—Heavy, circumscribed turns or protableance is the bypopulatic region, attended with obscure fluctuation, and progressively enlarging; the mouth of the nieros is thin and yielding, and the nonplaint is temporarpation with progressive or incipate.

Transmit.—The general respectal plan is the same as the prescript varieties. When the mouth of the merus is theed, the water may be expected by the involution of a causin.

Depart or the Schotto.—In some cases the fluid is continued in the basics segments, or increasing about of the testic; assertance in the culture accordance of the accordance and in a third variety the fluid has accordated in the funder region's of the appropriate cond. Gogeneral hydrocole in that force of the danger in which the communication between the curvines of the performent and trades regions as tosioned, the fluid culturing within the latter.

Symptoms.—The reighted, or first massed surjects, is the proper hydrocals. The intangeneous is soft, transparent, and pyriform; a is particuled with pain, and enlarges gradually. In some cases the testic is so discouded and transparent that a candle may be seen through its contents.

Proximent.—In recent cases, very gold six baths and the saveting feaches, each payment of several times a day, or refrigerating heal appli-

same of sea mater or prompted ice, as connection with the peaces. Stratument recommended for the preceding cases, will often effect a name. When the case has been of long standing, the operation, to be described beceafter, will be necessary.

Experience—legalities of air in the natural cardies, differs from in samed by an accumulation of air in the natural cardies, differs from droppy proper in the distention being elastic and somerous. Sometimes the disease results from extremal lajuries penetrating the large; nameteres the air is formed by a preserve of putiefaction or decomposition; and manetimes it is necessarial directly from the blood.

Symptoms.—In the critator emistry—the parameters of Sarrages—the distraction is emertioned limited to particular parts of the body, and emertioned extends over the Whole surface. It is marked by a tense, glalgons, difficure intersectors of the size, which crackles between the pressure of the Sugare. When brings from a wound in the close, which penetrates the large—transaction couplesses—the improved air may rush into the cavity of the cheef, the collidar morehume of the large, and even become difficult throughout the meoler meson, producing a universal sofistion, which is attended with violent pulphtums and extreme danger of sufficients. Occurrently the inflation is contained to me side of the cheet; it is then called present-therer; and the form is constitute produced by alternative which destroy some part of the paintenancy structure. When arising from fish-poises, insultrocens, as other seasons, the discuss is anomalyzated with extensive signs of pathometers and impending murphication.

Is the abdominal variety—typepany—there is a tense, light, and equatic descention of the bully, which districtly rescands to a stroke of the band.

When the arreas is sufficient with air, there is light, tenso, circumsprind immunicates in the honer part of the abbreven, observely surarous, and among anied with occasional discharges of wind through the mouth of the worsh.

Processor. All the surjection of the disease before us are, happing, early rare, with the exception perhaps of typicarry, and this is mostly a symptomistic effection. The general plan of treatment is the increase for droppy of the same structure or ergons. In surphysema from sampled large, the operation of practiping between the ribs is sometimes attended to the brackt, and the dripping sheet, followed by dry rabbing or hard frection, is probably the best of the strictly hydrothem peater processes. When occurred by power, the west-sheet, so consequent as to produce and rate displayers; sign of teel-water, copuses

injections, etc., in the plan recommended for contemped systems, should be removed to. In the abdominal and anomal resisting represents injections by means of the pump and suginal systems, are to be frequently employed; the appropriate and the assemble double are also matable assistants.

Explainately, I cannot find in the whole range of pathological immediators may now appropriate one; and I do not care to immediators may receive appropriate one; and I do not care to immediate technicalities, especially as we have already a vast superstandings. The term comprehensis the two discusses, elopheni leg., which is possible to tot classics, and phlogenous dolons, which is possible to bying in woman, both of which are classificatived by a terms, riffuse, inflantingly swelling of one leg.

Symptom. In the tantio begul clittleth, which has been carried, decouraged purposal amiled leg, burnerin spergannie, pitrymata. siolens, phlegmania factir, erolymomiclymphatica, measures semin erarol phirebilis, and cranitis, the attack usually nonces on in the second at third week after parturition; the laterospence is pale, clubrous, equi-Me, elastic, and actively tender; to the truch there is a seminated of eqterrors irregular proscionness under the side, and it is aspecuational with a constitutional febrile disturbance of the Incirc type. Is a majuryly of cases the attack commences with pain in the grow of son side, accompanied with fewer, and followed by a resulting, which sutends flown the thigh and leg to the frot, and in a day or two the whole and is double its natural size, bot, smooth, exquisitely tender, and moved with great difficulty. The fiver smally begins to fection in two or three works, but in some cases rules for air or right words ranning extresse oranistics. In a very few intrasces both leaks are affected signalianeously | and in still paper instances the arms hire been attacked; in many curse the affected limb has remained enlarged and neak through tile. It may be solled here that a discuss very the the one before us, if not identical, has constitues affected the male was

The second variety, the Barkarian log, beyonds froping diplant log, a common to hot elimates, especially the West balles, Arabia, and the Polyassian loies, where it is called pare-atta, from the supportion that it is caused by drinking a heating between salled pare; "and like the goes support currelres," says Dr. Good, "is requelled in a sect of decayable light." It is known, bowever, in temperate climates, will a few cases have becomed to the United States. The limb is hard, lead, and enumerably missimpers; the skin is at the glabours, but offerward seconds thick, study, and warry; in some places indiging out, and in

shore deeply indented; the attenting fever is irregularly estate and intermittent, which eventually solution, and the disfigured limb becomes immedia, and only treatments from its weight and bulk, which, largerer, is regarded in some seem civilized countries as a heige of boson, as the goal is in places where the inhabitants precord to be wholly civilized.

Special Gener.—The prooperal variety is unquestionably swing to a condition of body which may applificantly be termed the constructed districts. The general presence on the blood wavels and lymphatics during programsy, and the aflacements condition of the whole system, which are the common consequences of the archancy method in which fermies are fed and doctored through pregumery and delivery, are exactly exhaltend to produce this and many other discusses of the lying-in period. The complaint under consideration, though very common in allegable practice, has never been known, and probably never will be, where the patient bas, through the term of gestation, fined and tathed hydroparincally.

The second variety is an clearly among the penalties which merciess and surelessing cature has affected in the use of debilisting stanchase, and impure, univestables, and obstructing field, with institution to the subject of a clean skin-

Treatment.—Pacepoint section begins the treated precisely as an anne inflammation. The west-sheet park, or frequent topid ablations of the whole body, and the constant employment of cold west compresses to the local affection, are the heafing pressures of treatment; cold-water may be freely drask; and cold injections are generally assessery. The fixed ment be of the kind called "fever diet" in this work.

Medical authors—and they have elaborated many ponderous treations on the subject—are negatively at variance, and so it appears to me, ampularly fields, in their automs of the nature and treatment of this disease; while their practice, or the disease under their practice, or the patient under tools, has been ampularly unfortunite.

The second recently can only be successfully tradicated in its entry sugs. The past and depolar above, the hep-both and leg-four-he are like road important processes, with due attention to sampledly and partiy of final. Amputation has been tried, but in most cases between, or a programous above has followed; purimps, however, because the new coal health was not duly caree for promutity to personnel the element.

#### CHAPTER XIV.

#### DESCRIPTION OF MIN-COMPRISE H

The title of the present group of domains is taken from the most prominent symptom, which though estimation of an excess, deficiency, or and-mornistion of the body structure, flore not very well angrees the assential miture or proximate rouse. It includes

Rickers Barbin Bachtin.
Certainer Cyrims Cretisiones.
Multipes Ontara Softening of the Bases.
Fragilitat Ontara Britishness of the Bases.
Outboxy—Ontfestion of saft Structures.
Excetasis—Bany Tourer.

RICKETS.—This disease is probably of molern date. The first actoust we have of it was published by Gisson, as it occurred in England in the mobile of the reventerable covers.

Symptons.—The radially sometimes exists at both for more be querily the first indications are observed from wheat the nights much to the third year. It is preceded by a paleness and puffices of the constension, and a yellow, sulptur line of the observe; the holy of length emicrose, the flock becomes floored, the lower limbs grow thin, while the head increases in bulk, the forehead tocomes premiums, the span heads, the belly is turned, and the journ are losse and epung. The mental faculties are nearly clear and often precocious.

Special Crance.—Houses says the names of this documence, tool surving, but air, but food, want of cleaniness." It is certainly the most philosophical documents on studing I have over read in an alequate tools. He might have gone further tack, and sold as as traffically that but ar and but find, and mathematics to personal cleanings on the part of one or both pursue, produce the produpunion to it—the partials of out-to-in.

Treatment,—One or two dads abbreves, some six, sincey of susshine, good mother's rolls, shouldnot cold water drawing, and brown broad, because, whenters grite, potation, and good fruits, are all the good be sussed among the rectedial agencies. More or less deforming with always egain. Cantiston.—The emental differences between this discuss and the preceding, are the temberry to guitte ar enlargement of the thyrust gland, and the small size of the brain, with thick sixed boxes, which theresteries the present effection.

Symptoms.—The body decangement chiefly affects the field and neck; the fieldy is stinted; the skin is wristled; the complexion is use; the constrained is require and stapid; the cranges being out, periodicity is the compital region, while the crown and temples are degreesed; the combility is blacked; all the resent faculties are feeled or blacks; the moral effections seem to be whelly wasting; and a majusty of the mineralle sufferest are buts deed and dance.

Special Cruzic.—Cretinion was first noticed about the same time that sickers first appeared; it has prevailed sourcely in the low hade of Swinterland, in the nechaled valleys of the Alps, and other damp, shaled, or contend places; bears the causes of sickets and cretinion cannot be essentially different, nor need we add any thing to the forestern manner transed for the foreser.

Monternes Deutra.—A general figulability of the long structure, forwelly demonstrated spins treature, a commonly found in the early periods of life, as fougality or brilliness is paraller to have upo. Its amendate cause is, of course, deficient parallelism of one-can trade-rule, but its purp menote and more important cause must be further took, in some detaupoment of the primary matritive functions.

Symptom: —A burning or crooking of the lower in different parts of the body, on sight exercise, with little or no past.

Promise.—Medical tools, is consideration of the deficiency or surfly matter in the bases, have tradictation to remedy the difficulty by introducing placephate of lane, slinking carbonates, etc., in liberaions, into the starwish; and, although each practice may seem very transmits to those who cannot look beyond a chemical fact to a physological law, it has never, to my knowledge, been productes of the tree brackt. The rational carative measures are the sever as for token.

Franciscan Openia.—In this effection the culetance of the boxes becomes in britis that it is set to break on elight executions. The immediate course is a deficiency of the materials of the polarizon structure; and the general treatment is the same as for the preceding racing.

Ovencur-That teen, importe no muife dinthenie, u bong bulit al

body. The discuss consists in a superfluent secretive and deposit of made matter, by which the soft parts are more or less infanted as additional.

Audiers deale this effective into the properlymetics and execute rejection, as the bear material accusualates in the salutance of organs or in the costs or exembranes of remain. The kelkeys and Medder are most liable to calculus concremen, for the rounns that they are especirily designed in secrete from the blood and expel from the body das greater portion of affete alkaline and salar marters; hence green and above may recent from two great a portion of marthy material to the food, be from district elemention of its excess in consequence of functional abstraction or dichildy. Quite deposites are also occursally found in the brain, longs, thyrous gired, salutance of the heart. structures of the eye, mustles, etc. The vascular from most feaparently affects the north or other large atteries, and the mittal value; but in some instances the pleases and other membranes, the trackes, and earness cartifugation structures unify. In all these cases the sympform are exceedingly obscure, and the treatment minut be tetter expressed than by the general phrase-attention to the general health.

Experience.—Calculate or hony names may be seafed immurably as a torse, or on the permutesta, or pendulously in a joint, or fond or excepts in some fleshy part of the body. These effections are generally expects of goar, characterists, cyplate, etc., but scentimes appear in persons of ordinary, though, of course, not perfect health. They we will case for surgical treatment, and are only to be cured by entirpation or apparatus.

# CHAPTER XV.

CONTACTS OF SUBSTITION

The dismost of the present group are associate incomprises in a mealogical point of view; but as they are encouplide of a general defection, so direct violation of purpological propriety is committed in this arrangement. They may be distinguished by during so fined paint, occurring in purpolyme with irregular internals, or by prevented remarked, writing fover, inflamentation, or structural change,

They are all symptomach; of necessar minutation, functional electron

tion multicreation, or head excident or injury; and it is only when the primary model's condition in too obscure to be recognized, that they are to be treated as idequation multidies. The following are all that require special consideration:

Cephalajia, Neuralgia, Shepimanen, Rerilemanen, Antipathy, Vertun, Systops, Mortal Night. Martid Hearing, Martid Smell, Martid Tours, Martid Tours.

Corners and Courses - Heaviers - The unbiased and inpoligical student, who will dilipently labor through the surious attempts which have been made by medical authors to delive, describe, arrange, charry, expound, and medicate the angle and accomingly simple subtest of healistic, will find enough of confusion confounded to convince hier that a system, as hunders as the fabric of a vision, has engaged the musis of many medical philosophers, ruther than a careful and correct planeration and arrangement of this phonorous of truth, nature, and continue seems. The colleany and energy for career of heathers are, indigentile find, are landed starmely, consequed barrels, torput Sees, mates kilesys, obstructed this, opposed large, soldty, fatabace, violent passons, suppressed savural evacuations of all kinds, and their consequences, thick blood, irregular circulation, etc., etc., to which may be added the direct effect of stimulating drieks by nervison, or their authin withdrawal after the system has been accontinged to their use. And the pass of healache will be acute recover, periodic, threelisty, total, or general, etc., according to a multitude of circumstances. which hour upon each individual cases. All this is plain and straightforward. That let us see what the books say. Which becoming has moves saids them said. Thus Servages divides boulache ism work, olymic, and purpled; the soute he subdivides into plotics is, consequial, harmorholdet, d'appayair, febrile, throbbing, incomittent, purspend, in-Accomptony, concretial, accomp. hyporesial, and the metallic! the circuit he subdetries into applicatio, accelurie, arrivatio, securiose, suffunchable, pricore, and arreus; and the portiol he subdesides into paint in eyes, sookth, and frontal abuses, puraliset, repr. plyic, and the famalic homographs. Frank divides beneficies into four species, crystalergic, replacing, hourmarks, and clares; and in respect to their pature, be ephilistics these interpolarisation, they make, graining arthritic, southering provider, screenloss varioussatous, applicative, and services. Dr. Good divides headnche teto stayed, chronic, shoulding, mageries, and molt. Dr. Burden

desides headache into musculos, periorical, conquestos, organica, alprepalie, and periodic. Dr. Westhertensi disvises heatache into alprepate nervous, pictierie, obrametic, entirate, and organic. Do Copinal divides headache into normal, congenties, pictierie and toltamanary, dispeptir and believe, cerebra', perioranial or neuroters, obramatic and arthritic, periodic, hyperheadstand, and the symportatic. Dr. Hopper desides headache juto internal and environd a the former temp subdireled into congenties, sympositeds or dyspeptic, and organic and the latter into materiar, periostral, and neurologic sec., etc.

The same professor provide enoug medica unifors with respect to the publishery and treatment of this continue.

Tournest... Whether alogs this or symptomic, all covers head pthes require princips and special pullstime resolication, sittings the tare must be rought in the removal of the morbit condins on which they depend. The emprity of cases one he releved at once by outting the feet in worm water, and applying sold wet clothe to the head. The hot forceration to the abdomes is also sufferent. When wising from suppressed monstruction the warm hip-both is advanta. When the came is a sedden cold, the west-sheet puck should be supplied. If the strench is exceedingly irritable, and trushed with chatmata nemes and senting, were senter-droking and the pourse; head-both constitute the most effections practice. When seeing from the undden wintraction of stimule as of wine, Ira, college toleran, etc., the pariest about I hery mer quiet for several days, and walk, sit, or he Acres, as he hade most possibetable, and take frequent tory a fact and cold bend boths, waiting potently for unraw to restore the natural emsibility and tone of the pressure, so that its much nery can work again perhaps the lash of artificial engalation

Naturalized Nature access.—Neutralize is mother of these disputes which are among the growing with of the increasingly energiing cases of chiliped society. Until a very modern date, the only furpe of this discuss known to medical man was the fix dislating of recording of the face; new, however, neutralize point, is about if parts of the budy, are very energies affection. The fix.—John, for and bosset, see, however, must frequently the parts affected.

Symptoms.—The disease is recognized by again homoting powering the source of the or more nervous branches of the organ at part affected, which recar in clear participant, with imagine more the morely there is more or less twicking or irregular coupling or the algoring murchs. In facul neurally the pain shock free the region of the month to the owner, each, cheek, paints, faunce, and teeth

mend beeth have semetimen here extracted as the suppositive that some executed above or carries occasioned the pain. When the fact is effected, there are racking pains about the hand, during several the sails and brees of the turns. In nerve sche of the breast the clarg turing pains itemally drawing from a fixed point in the breast, and shart down the course of the rise and area to the other. When other jurts, organs, or particular transfer are attacked, the fireast in saily recognized by the sharp, during, earling, and interesting character of the pain.

Special Crasts.—All the masses of dyspepsis, and every thing conducted to persons debitay, are aroung the custon also of neutralgia. These energing influences which more especially prediques to this discuss are ten, coffee, aboliol, tolucco, excessive brain later, and depressing environment, or grant, first, anxiety, suspense, disspecialment, etc.

Treatment.—I have not upon what procupie our allegaths: friend propose all the most varient passes of their pasteria medica for the treatment of neutrigon, extens it is that the more passerful the pain the more potent should be the power; or in other words, the more a pasteria suffers from disease, the more to should be made to suffer from freqs. Aronne, beliadous, Premie acid, becomes, strychaust, upons, quinter, etc., etc., in termic doses, are put forward as the most premium remedes, while surgery comes is and heally offers to attempt the mortid seasibility by disaling the affected nerves between their paint of finitelesion and the consense senserious.

The finese better as appears under so easily complications that the most experienced hydropath will have to feel his way in the empirity of cases. Every circumstance affecting the general health room first be impaired into and placed under organic less. Untuity some mor of the exercisers will have been for a long time torpid, and frequently the houside, skin, kidneys, and liver are all obstructed. The amjustry of patients we meet with, too, will be worn form with suffering, and prisoned through and through with drugs, or farther reduced by depletion, as blendings and binderings; hence they will generally be outerwhaply bender and uncomposite.

The treatment should generally begin with goods buthing in topid or summ mater, followed by mederate friction or hard-rabbing. The temperature of the water should be reduced as fast is possible taking size. Inwester, in good aggreeous give past by a sadden chill—countries by with securing a constitutable gives after each application. In some few cases, where the external heat and papellary circulation are not untaginly deficient, said, and own very cald water, is more selective and agreeable their topid or water. Local baths as conspressed, buff, hip

and foot-builts, should be first surployed, followed by the half or \$d packs, dripping shoet, plungs, and daughe, as the secretid sounding descendes and the strongth improves. In savey cases there is a laid of eat-purelyses of the forms, or a risenantic lameness and rightly of the remotes of the affected part; in these cases the warm dracks, fid lowed by the cold doub, in exceptions.

Supermoneron.—This effection, which is characterized by a 4.8 maky or including of sheeping in whom not symptomum, produced by some monthly arritement or holly dispect. In the figure was the mind is latter to unreasoning objects; seed in the latter the attention is also to them. Severe energy, interest estention to business, and produced watching, are maken causes of the figures variety, and odd foot, enting near feel time, taking stimulating dress in the coming when annountermed to it, as abstaining either hering been habitmost to it, are the artimaty causes of the latter. The remedia are a hip-both or drapping short at herbitms, when the trouble mines from matter success; and the warm fact-bath, additional grelle, active out-door enform, and exercising is a cold reconsistile in a state of endity—a form of air-bath—when the causes are corpored.

Restricted and There are two states of general hodily disparently, which unlices have regarded as distant diseases. One is familiarly palled folipoits, and distanguished by a perpetual desire to change the bodily position; and the other, called councily, is known by an equily restless desire of perpetual locoraction. The common cause of the folipity variety is too long confinement of the whole body, or my part of it, in a nearly motivaless position. Children at actual, written at the deal, fermion with the needle, especially those of active brains and invitable temperatures, often suffer accountly the want of free and frequent energies of the whole mountain system. Women and some hode of each of decome nonetimes produce this complaint.

The seniors form of rectionment a pseudor to persons of a highly servous temperaturest, and is amended with a districting of among sensorine, particularly about the procordia. Constitution is a frequent same as arrectly critable persons, and difficult, local, or preventy signaturances, or projects in relative to the future, or which the solid dwells assumely, are emergine most frequent of the constitutionary and our medication tends to directed to the removal of the soliding same, wholever this very clearer in its.

LATHERSHIP .- A feeling of interest repugnishes or harror at the

presence of puricular objects, or the introduction of particular subjects, constitutes one of the entry singular inference of our failure neture. Some present will sicker at the eight or rate of center or observed some find the most of roses and most, or the sound of trastic, particly forgressite; some will detect the presence of a cut in the room withour the use of the external senses; some are rosely to faint at the eight of blood, wounds, were, crain, lobstern, tends, opers, and other on eightly minute; and were will acream frightfully at the appearance of a rooms on spales. Probably these peculiar traits of showyacrany may be preduced by frights or other accidents in early life, or by some powerful and perhaps forgotten means impression of the mother during the period of gestation. The only chance of care seems to be, in gradually accuracing the patient to the object of antipathy.

Vanction,—Different forms of portion are branen by the terms alteriors or mining of the head, blind broadsales, and norms as using fits a ma frequent nonempointment of boulische, and is owing to the name exciting and purchasenest corner.

Symptoms.—The patient, while at rest, expenseses an filmory gyfalon, or effects around him some affected with a witning motion; there is also a some or four of falling, with some degree of counts conficient. In some indisperse the degeners is continued with illustry sounds, as witispering, marriaging, ringing of bells, beating of drams, near of marriage size.

Special Canas.—The introduce came or gravitante condition is a preferentiaral pressure of third upon the nursuar substance of the brain; and this is owing in soul cases to a marked viscidity of the fixed from relatively hale, perspecially matter, or other efficie insternal.

Entreme febrity, whether from land him, starration, homorrhaps, or postracted downers, ferror the corolines of the tonic from which recipie results, for the reason that the action of the long-tonic wides need and the capillaries contracted or paralyzed, the blood is present with disproportionate from apost the load. The storing course are usually making energian to formed graties, or moving the bend, stooping, so key considerable moving excellent the body has sover been accurated as militar swingers, walking excellent, eating backward in a corriege, the pay accurate vertigings manufaces in healthy persons. Intercellent, surpose, and violent four also produce diminion, which is capter-starred as every attempt or motion.

Tourisest.—When the body is full and plotherie, or there are condenies of billing accompletion, a worm water exists is advisable. In all mass the borrels wast be keep sentency free by plain, some final and agreemen if attention; and the skin and upon by one or reacheragh daily abhasins. In other respects regard must be had to the aliquities condition. With conserted with great detailey, conscious, one of bland, or incomes, quiet and sleept are among the leading remarkal agreemen.

Structure, — Screening and fainting fit are the principal retrains of the unitally before us, which is distinguished by decimaled scenarity, institly of afternoone, with feethe or imperfect retrains of the heart and large. The general causes are the same as those of the percenting disease, ablicancy to the emitting range may be added extreme passessed, ablicancy, opening disease, ablicancy, opening the emitter passesses, opening their passesses, opening disease, ablicancy, opening of their accumulated in the carriest of the body, as as droppy, emister distinguished in the carriest of the body, as as droppy, emister distinguished in the carriest of arthritic and evaptive discusses, excensive fatigue, etc. The freelessest commits of a free express of cold sir; sprinking cold water in the face t and if the syncopie is prolonged, poining cold water ever the bend, and applying the cold compress to the atomics; in which may as added the recombinity particle, by 190, and water state friction to the lower extraordies. As soon as the patient can available administrated.



Dr. Good says—I quote to commet, not to commend the treatment.

As soot as the patient is capable of availability, some spiritums contact, a glass of wise, is only and water, foull tincture, or the average spirit of automotion, or of other, should be administered." The modes used not be old that a last gill of pure sof water is an ample solution for all of the above effective notions.

Mounto States. Ingranes recoings have certainly displaced more ambition than philosophical intent in giving as a left of thank the handred liseases of the eye. In Good has reduced the Strends.

as at to toolee; but I think one will amove just as well for all the farms of depended many which do not properly belong to the special chapter on discusses of the eye.

Symptoms—In faire eight or illnessy risins—the only species coning willist our generic definition—trangitury objects float before the type, or real eleptic appear with imaginary qualities, constituting the region species and the manus militarity of authors. In many cases of faire sight, objects appear of unusually large or small sizes, or multiplied in transier; case color is mistaken for auction; species and flushes of light appears before the eyes, etc.

Special Camer.-Karens of light, plethern, local injuries, as blown,

bruses, congensul multirenstices.

Treatment.—But little can be done therapeutically beyond attention by the ground limbin. Gentle friction and managazines, frequestly lading the eyes in cold scater, etc., as in the case of week eyes or are eyes from delaisty, are occurrently convention. It is expenditly important in all cases of deprivity of the special securit, that greate, ask, and all earthy or make matters be noticed from the food and detail.

Meants Higgsion .- Pretegnatural acutement or obtuseness, or disordered perception of sound, results from a variety of inflamestory. states or structural changes of the car. But in seess instances the hearing has been so keen as in reader the ordinary subspecing, and earn the reportation of persons present highly discussive, and to render real imaginers, or discovering exceedingly insulfernous, or so dell or to disable the patient from taking part in common communities, without any opported head affection of the auditory apparatus; although in most cases it is presumable that a defenency of the commission secretim, or an investoral breability or torpor, resulting from powerful names, risker pussions, etc., are the conditions on which the deposity of the function depends. In some cases of semi-parent, or portial paley of the malitary, nerve, the ear is only woulde of articulate wands, when excited by loader season intermated with these; and so more cases periorder sounds, as the besting of a draw, the ratiling of carriago wheels, the tones of a staril pass, the ringing of bells, etc., Will exploring function and enable on large congenition to be recognized.

Trinimon: Receptively, we can only attend to the secretars of the secretar cur, and to the process leads. Proposally springing the external corts with warm or topid uncer, followed by root or call, and the accuracy outply ment of the head-bath, with a moderate dead of the day upper part on of the spine, are the appropriate social measures.

Meanin Santa.—Acrel, obtain, and absence of smell are, the analogues condition of the other senses, another senses; the symptoms of fewers and he al affections. Due with some we extreme out paints former as total deposition of the some scient from high. Some persons find the smell of meet, and sarious other and performs which are agreeable to the majority, inclosubly offermes and sickening. A temporary ion of smell may result from a slight cold; and a personnel deposition as deposition of the same is other produced by inclusion pumports, exchange, and personnel supers, as "copialic marks," industry door, eight smoke, etc. Contribal affections, when long contained, always determines the sense, and all high-sourced dishes and complication proparations of general food, are especially injurious.

Prestment.—The head-both, and the frequent suffing of cald water up the swatch, with a regulfy simple diet, combitate the special there pentis measures.

Means Tarra.—The terges and pales, which is the arrow state distinguish the chemical and gustativy qualities of substance, as near, seven, hitter, rough, account, naine, etc., we amendance as malformed originally, or so perverted by discuss or but district highs, as to be painfully acute or morbidly obtain; to recordly which nothing is twee appropriate than frequently holding cold water in the small and employing an embranely faranceous and first diet, the faranceous part to be as simple and dry as possible, of which undexemed because break in the heat specimen.

Monaro Treatm.—The total, and especially the extremities of the flaquer, possess the sizest powers of discriminating the taugible properties of bodies, although the whole skin belongs to the organ of feeling, or seems of touch; and this sense, like all the others, may be presentently scate, or insenable, or dimory. In principal desintous from the cargual condition are known as account, deleng, four, and relation. The first variety is smally the result of a cold, or a symptom of freezer influencies; it is second is deparation on traction in the stemely, this is the blood, or importfeet deparation from the stem; and the third will faight are quated by exercise, and alternation of, or exposure to extreme temperature. Beyond a daily sold-ingle, and arrestion to any particular load decongenisms that may chance to reac, we have nothing a say remodully, supply arisins a regulation of all the columny labels are reduced to the laws of feeds.

## CHAPTER XVI.

SPORTAL DISTRIBUTION.

Tax a plation between mind and body is so intractic and infinate that markille improving upon either any product a manufactation of more aid phonomena in the other. The superity of cases of mannly, homey, halinemates, or mental aternation, have their crigan in holidy densite; yet there are some cases in which the producing cases is purely mental. The present chapter comprises a group of malaties whose most prominent symptoms are absented manufactations of the mental aperations, arrespective of the mature of the profusposers, preventes, or exciting cases. They may be arresped in takety firm as follows:

Insarry—Charmens—Nothing is the winde range of pathology is more if ficult than a participal strangement of the absorption states of mind; for the rest deversity of farms intellect, and the varied circumstances of excitoment, department, and minderesteen to which it is subjected by individual and social trees and absorpt make it manufactor impossible to say where samily ends and imanity logics; while among the impossible to say where samily ends and imanity logics; while among the impossibility immes we find every conceivable shade and degree of minute presenting, from a dispreparationate actualty of a single formly or properately, constituting a manufaction in an all absorbing parameter, whom possesses is merely a manuscrape, to the most sinker and entering decimans, homey, or of only.

The entirely believe as presente two distinct features, which are loss to ranked as species of discuss; arrivable, is which there is a so-tal or purity hallocitation, accompanied with extreme dejection, fear and false appreciatedors, while the will is way variety ded dominanting

and mamin or maniness, in which all the mestal powers are greatly excited, and the discrepance between perception and judgment general. Metascholy is subdivided into usury surjectes, as giveny subjected, when the potient is mute and retiring; errors, when he is errors and continue; substaction, when he is nearest or markiessum, and disposed to injure honself or others; and complained, when he is quiet, affelia, and risinary. Madams is characterized as furious, when the patient is risinar, runs, jumps, musters, arise, shrinks, etc.; directed, when he is gay, larely, harried, enabling in his own imaginary importance, which may make blim a president king, propiet or the Messatel disposient, when he is abjected and depressed; and discounted to sharis, when the used mass into intermibility and forgetfalmen, with an entire abolition of the family of judgment, yet possessed of unconnected and evanescent execution, and perpetually satire in acts of entrangement without object or design.

Special Court.-It is natural enough that physicians, considering how few use the sound physiological principles known in the ethics of medicine, should suspect some morbid condition of the brain or its inpendages as the special cause of all discuss which are characterised by disorderly manifestations of the mantal functions. But says Dr. Good: "Concerning therefore the romote or oven proximate cause of the disease, we have yet much to learn. From the view we have taken in the prosm of the close connection between the mind and the brain, it sooms reasonable to expense that the remite cause is self-arily dependent upon some amountmention or minifection of the entebrai organs; and honce every part of them has been sometimed for proofs of so plansible an hypothesis, but witherts to so, purpose winoover. The form of the cratters, as thekans, and other qualities; the meninger, the substract of the lesis, the sentrates, the pixel girst, the commission, the corebellies, have all been analyzed in turn to the cost desterois and prying austonists of England. France, Germase, and Puly, but with no estichatory result."

As well night we expect to find the proximate same of a dismorth communication or action of the telegraphic anadistacy, by a chemical analysis of the wire between the burscies or at the entires, as to seek the same of dismort moral manifestation in an analysis of the initial cal character of the brain. The servous influence and the element faint will probably forever clade all uncompts at material analysis.

That the absences of intenty inconductly depend on some excess or defect, or and distribution of nervous influence, is sufficiently obtained nor is it deficult to according the ordinary, remote, or distributions causes; those are generally strong moved, an others, operating in the

section with an organism physiologically annuard. Intemperature is the most frequent comes. Glamony, self-shore, powerful minutures, eclipses excutement, grief, fear, disappointment in objects of fare, unlation or property, reverse of fartness, etc., are named by unthers among the ordinary course.

Trespect.-The most management will be really suggested by the corporations of such case. Undoubtelly a well-cedered public serious in the proper place for the unjointy of becaused invalue. But there for ecolosi part of the management could be saidy improved. limited of blooding and drastic purgatives, which, as the lete Dr. Brughum, of the Uties Asyland, testified, only serve to faster the impacts upon. the prisent, he should be put upon a bland and simple dies, and a plan of detective and sombling bothing. In all the applicances of water, enperiod pains ment be taken to keep the feet warm, the boad soid, and to avoid all resident abooks or arriving improvements betails would presbook cerebral excitement. The cepit, shallow, hip, and flor-laths are the budge processes. When the patient is manageable, the well-almost pack, followed by the dripping-sheet, is appropriate; but when these or any other general cold bath is employed, care wast be taken to have the feet worn; if they are in the least inclined to coldness, they should he put in warra water both before and after the bath.

In our public institutions, imma persons are allowed flesh energ, coffee, ton, conducents, and sometimes action spirits and missers—all of which is clearly wrong.

Experimental Parmon.—This affection, is which the polyment is corresponded by some predominant or rating passes, accompanied with a marked change of the features and constrained, is seen under the firms of creited, depressed, and filful or exceeds passes. The firms of creited, depressed, and filful or exceeds passes. The first are innumerable, as angerescable jay, self-fore or ref-meralt, peaks, architect, anger, judicing, etc., all of which are marked by a levely, quick, during eye, and a flushed, tunid face. In the second excitety the patient is archive, powers, inclines to solitude, and the constraines is puls and furrowed; the rating passion is manifested in ungenerable love, courses, carriety, longing, harriache, despute, etc. The third variety is commonly called hale-burined passion, sol is characterized by way word and concerning passion, indiscriminate ares of violence, and a harried and translances mission; it is usually the reach of an III directed education.

Special Chance.—All the common of immerity may be among the proimposing on savining courses of the species of travels, proving under considentian - to which may be abled theseothery, guidding, ingretinate. According trustile, how of friends, erushed largest has nickness, humasickness, reproding cultivation, microsums analyticous, movid diagrams, investillar secret discuses, holily importantes us deficiently, contamely, impresonment, landshipport, resource, etc.

Prentment.—To all the remodul transcers amond as applicable to investry, should be added as for an practicable, recreation, correlation, and servery. Probably colleges more referrating to the solid or removing to the body, so all forces of the scaledy before us, thus, regular, steady employment in some metal calling.

Harautrasymos—Laurero—Agunta—In this effection the imagination energowers the judgment. It endures two exercise, one of
which is called arctimentalism, or mental extraorgame; and the imagis berned hypochemiciaciem, or for spirits. The former is alternateteed by remarks or faminists ideas of real life, archee famy, switch
and pleasurable feelings, and animated counterance; it enteres thase
forms of mental theorem, called herms or chinalrous, famious, assault,
and femalic; in other receds, remarks gelliantry, crack-friented still,
folio impiration, and femaliciem. The hyperhodician variety is discupatible by gluony ideas of real life, dejected spirits, acciety, indepsitive to exercise, an aldepen and securing type, and and sales counteteres, with a langual pulse, and premises dyspeptic symposius is
comprohende the streetal states known as supera, scattering of life, and
minutality of a spiror.

Symptom. Morbid sentenemician manifests every concernitaform of extraorques emisjodyment, as arealist-for sens of gallerity, resepant and uncontrainable jesting, century, visions, belief in appart

tions, or in some prefernatural eminerators, etc.

Hypotherdrimian processes a thousand seds and arcidents which have no existence, and imagines the most relamined and grandless causes of dispaint, as personal danger, perenty, frogs or grows or other animals in the seconds; all sorts of diseases; one perceives bisself transfermed into a garni; number onto a dwarf; one is as browy at and, and the other as light as a feather; some suspent their friends of an intention to consider there, and others suspent theoreties of listing marriered their friends; they are pecasis, pissed and displaced with the sevent trailer, and are often providing enter to be as dis-

Special Course.—The first earliesy is often, if not generally, attributeale is a superficted and or momental natural of a substituted and model education. Note, reaching is, perhaps, the most puters and most resmon came.—Perdon's adventures, here here calculated, the second of ampirious heights emphasized native topole-and describe metrics. ministroley, the and introducents and all the singuident imagery of the same kind that as president plating select the reign of Electricia became a very impact source of personnel bullecontes." The second society is more expecially connected with indigentia and discuss of the liver; and againg the recursor charm are abouted, indices and intemperature and climalation generally.

Treatment.—In addition to the measures requisite to recover and maintain general horily health, the soural or mental medication elsevid recourt of pleasant, chareful, and sensitive company, with a light and may, yet regular and arounly have so compution, occasionally discreted by reading sound, orientain, medist, and practical books and neverpapers.

Note.—Some authors pome displacement of the transverse color as a came of encous forms of inscrity; and the Prench pulsologists are said to have frequently found this condition to exact, on post-orbit dissections, more especially in subjects who have died of the surjeties of hallucination called mearings of life and muonthropy. I am of opinion some kind of structural demograment of some portion of the intercend take is a much more frequent cause of montal abercation than is generally supposed. I have very often noticed a loss degree of the same missifections of mind, and also many extreme cases of those forms of hallacteration terms of Enlayer, marriedy, popure, etc., in persons suffering from a displacement of the larger bound-preliques of the fundament. This is penerally induced by piles; piles are entirently cannot by con-Distance, and that ordinary distotic habits of civilized society are exactly minimal to produce this discussed conferent. Hence there is good reason to apporhead that a great properties of these cases of month daurier coming under the present level, are eming to doesses or tipplacement of some portion of the digestive small.

Bg I have noticed another still some frequent some of still soverer forms of an injud discussed," and I wish to give a particular prominence here, for the remove that a is removely alluded to in any medical south which I am acquainted, in connection with the general adject of tenantly. I many deplacement of the attenue. The reasons already unigned show an why this underly should be of frequent accurrence among females. They are more scheduly and archive in their builts and occupations, and honce more hidde to constitution piles, prolapsed comels, etc., and the personal deliably and relianting of fibre often acceptants and the personal deliably and relianting prolapses, and receptant, personance, and a survey of other local complaints. These cases prepared the research to their boat complaints. These cases prepared the research to their boat complaints. These cases prepared the research treatment which will be mentioned here after.

Beyont - Absent of wird, mutal abstraction and from iting are the tread forms in which the mainfection of meet, terrord meety is exhibited. They are assestance induced by leadly induces, but are more frequently the acquired fracts, resulting from a basic irregular, and superficial education—or officially in which the send is studied with words income of being traght to thank and form ideas for itself. This, constinced with corporeal fractivity or includes a the principal course with so tenny college bred sons of distinguished meet, after receiving the highest fields of a formal obsertion, and being type through a few include perfection—law, physic, or divinity—in the affine of the sons contents professors, turn out wordy blackbooks or professional automation, instead of thesis of mercey of receive.

These remarks apply result to the first sourcey of receive.

It should be remarked, however, that some overwhelming passes, and intense atody, especially upon the principles of mathematics and other metruse indisease, are not infrequently names of mental shapeness, with those causes, coupled with the purpose of some object of materials or emphasis, in which the most is kept for some time in a same of distriction between hope and four, frequently tedace the tarasty

called brown study-the stadium mine of Darwis-

The treasurest will be routily inferred from the general principles of cure indicated in the proceeding remarks.

Steer Derromance - Step sudding, assemblies, and singsuffice are terms which denote the forms, and sufficiently express the nature of the chief varieties of mouth describe connected with sleep. There is in all mass as imperfect and disquest rest, in which some of the mental powers are but partially asleep. The usual and perhaps only causes, are an irritated or revelended stameds, and movemented brain. Profugat or supural sleep is never accompanied with wanting tilling or even draming; hence all the phenomens resulting from detarted alveys are so many symptoms of absorbed boilds or month critition. Women in the almostery cored, and disenses of the broin, are preaderly desinguished by assessmentalitic manifestations. Drawns more of somewhelper, which have been clearly traced to mortal, in portor, or cereiral exchanges, and rural by appropriate remaining the meshi powers have been brought up to high intensity of power, and here solved problems to difficult for the waking state, and pertrue in such conditions have even been known to excreme charteguit pourse, or in reading with the eyes shut and cloudy lambged, been ng and convening collectably while world by unconscious, etc., while he adversey a mades quarted by the automat across, have performed

sarious feats of lecomation, as clashing, walting securely in the most flangurous places, etc., which could sciently have been accomplished unless the "interior source" had productioned over the special senses.

Our success in melitating these affections will depend entirely or our skill in truing each individual case of distanted sleep to its particular cases or reason, and applying our remedial requirers according to the principles aboutly explained.

Farryre.—The deficient of this affection by Dr. Guel, "defect or factorize of the understanding," is nather too diffuse; for more people are considerably proces to regard all others as in some way or other defective or foolish in judgment, who happen to feel, think, or act otherwise than according to their own shauled of a cound understanding.

That form of mental believed which is known as indectify, a divided by stations into various forms, the shief of which are angulity, forgotfalmen, readulity, and finblemen; which irrationally as intitionate comprehends those munifestations of defective removing farables as oil fully or either, diving or experimental, and triviage. Of course we read all hambly and madestly confess to some degree of some one or more of those "helemodes;" but it is only when they are found in form a very prominent feature of a very small manacity, that we are to some them as leaves or branches of the great orter medicars.

Suspectly may arise from ignerance, from gross find or gluttery, from idlenous, from inteniesting drink, from telecop, etc. A printerted author remarks, "Ifferents in conjunction with wine and formented bears, has a preverted power in busining the moderateoding." Forpetfalsom affords many curious examples of oblinious remainrence. Some forgot the place or street they live in a others comes always prosource their own turns at the just-effect; and instances are recorded in which individuals how forgotten shore mother tengue, and here abliged to re-learn the language from the alphabet. Gredalite was retalt from misdirection or original multirentions and if exhibits all degrees of imbodilty, from a trilling guilbility to a disposition to take hold of subjects with a ferroscy of fach proportional to their extensic absarily. Siliness in tometimes a asterol infinity, and longereds the fruit of had company and low assembles in mely life. Botage wastedb considered as a mere consequence of sid up, but is pererally last ward on wal aggreeated by victime bong or exposure lator, or the habhead infollyease of sichest passions. Moreon generally rough from before required but, or a west of that portion of the tests which man-Make the reflective faculties. It mur, however, be induced by a to

riety of arcidental riccumstances or columnty liabits, as liabitual dramp entires, excession indulgence in encryating pirameter, consists, or selfpollution, viscout and protested essections of mind, excessed injury of the brain, loss of blood, etc. It has been produced by the excession are of the innest in fermion after delivery, in brain diseases, and in sario a forms of immany.

Treatment—So far as moral treatment can be of any smal, the prisciples which should regulate it have already been indicated. In relation to the medical, much may be done in allevints or case them came and depending on compential or organic cannon. In general terms, the treatment should be rather of the rowner, stirring, assessing bands on the dripping-shoot, deache, shower, plange, spray, or familia, extrract listles, etc., combined with active out-short exercise, at regular or captions. The dist should always be sample, bland, rather sistensises, and strictly vegetable. As symbound panel, or one prefugured by organization, accident, or had babbs, to imbeddity in any form, should are of feeth-ment as if it were a very below upon.

# CHAPTER XVII.

### DESCRIBE OF THE VOCAL AVERTUR.

As the frames which make up the present chapter, have, as their most processed symptom, make minifection of the roise or speeds, although some of them differ very greatly in every other particular. They may be thus grouped:

Chronic Catarrh	Acuto, Ulawic, Onesa.	Speculossam	Eingust, Atonic, Deaf Darmones.
Polypus	Compremide Certifignous.	Discreat Voice	Whisperrog, Immelodious, Of Puberty,
Bhosities	Snoring. Wheening.	Dissount Speech	

Cavazzan-i 'ravea--When this offerior is confued in that one

of the mucous membrane which lines the suml envises, it is called milf in the Anné ; and when the influencies fixes permanenty upon the same membrane is the curious of the frontal bases, it is called outainly in the hand.

Symptoms.—In the crute Seas there is a definition of actid, policid, narrows, or ropy matter from the nestric, with a series of available, and must degree of general Sever. In the chomic variety the cheducys is impost without accounty or irritation, and neutronist with feliple distance. The third sariety, which is produced by an occura or manifelium, it denoted by an officiency pureless, or infection definition it is after connected with curies of the spongy boson.

Special Grass.—Sublex exponents to not and damp, but drinks, ingreat that or vapon, small, smalling sales, strong arounder, mercurial salestion, often induce this disease. Some authors give as a small salesty, owing to "the material parents of old age j" but I look that any boat palsy before death is entropy anartered.

The result.—The seute firm requires a few pecks to reduce the general foreunbases, which, if the diet is rapidly abstrators, and the patient kept in a moderately warm room of uniform temperature, will effect a rare in a very few days. The chronic easiety—as also does the maid above—requires a personering suppleyment of derivative us well as local treatment. The pack occasionally, frequently swifing cold water up the matrile, the hip-hith, and one or two feet-builts daily, with as small excession in the open six—aveiding, however, chilling and Jamy winds—as the patient can confirmably bear, company the remodal course.

Foreses.—Polyage tensors in the nestrile are of two kinds; the sigl, or compressible, and the hard, or cartilaginous. Both are probably murbid growths of the maccus merals and, although the latter sutisty is generally connected with caries of the otherwid or inferior turtionated boose.

Symptoms.—Nami polypi present the appearance of deshy, elempted corresponds, attached by a desider mack to some part of the Schneiderian menthrane, extending in different directions, and affecting the specificity charactering the small cavities. The soft kind is unstronged with pain, its solor is a pale red, having more resonablence to a content opater; and it generally altereds in day and colorges in well sension. The hard polypus is from of a highly red or dark enter progresses gradually without alternate dimension and enterprises, and causes pain, with a very disagreeable secretion in the rooted and feedband, on coughing, masering, blowing the some ric-

Transcet.—In the early stage frequent suifing of the rolled water will often errors the muser. When it becomes mailtoning from bulk, extension is necessary.

The soft kind may be removed with the ligature or foreign; the moter is generally the most convenient method. The hard polypos asnot always be modelled with without underpring the Life of the pations. When attached to or connected with the spongy boxes there may be removed by a shiftle surgeon.

Response—Barrieso in the Transat.—Soming and altering, which are the cited varieties of the affection, are symptomatic of slice diseases, as apopleary and satisfan, or of gross feeding, a pictoria latter, tempolement or sientity, or of an obstructed state, by which the image are approach with resonant day, or of edwar or density of the abdominal number, which are important agrees in the responsely recommend. The core will be found in a restortion of that equilibrium in the talk and action of the holdy organs and functions which is correctly remode health. Dr. Good recommends "taking off the abouty," is far personal, "by repeated removertions, active purganess, equivale matricing and a lost dist." I will guaranty a perfect core in every case of obstry on earth, by proper exercise and dist, area of the bleedings and the purgatives.

Seapontagement—Armosta—Dramatics—Institute of speech my result from destrance of temper—and this may be congenial armothesis—constituting the obsqued earlier; or from puralpers of the nerves of temper or glotte, in consequence of some violent injury or shock, firming the attimic vertexy; or from congenital decisions, or designed to quick in making the vertexy colled despelantions.

Special Courses—When the imitality is not organic, do most frequent courses are source and protracted colds; modest shacks, as of tighting or electricity; references constions, as of times, arger, fright; mercicles; temphilis collaborate; porcourse from unling made made, and sometimes shell field; metallic vapors; recreased medicines, etc... There are also many comes of period or complete issued want, the mane of which is atmost always overhanded or nestingly of by the measure of which is atmost always overhanded or nestingly of by the measure physician; I mean come of which to measure providing from more field by of the maneloss of the historical distribute. In these cases from my be a moderate degree of general beaths, with an extreme relaxation or trigging of these numerics, so that the laborate of action between them, the displacing and the large gual materials, is last; the displacing decreeding when it should account, and not recase.

Transment — We have no special remedial resources in the respectly of cases which depend on measurable emiflormations or uncertaint integer; our case we in the empirity of cases dependent on function, documented, do more than untend sarefully to the general health training rature for the level analystics. In that form, however, dependent as executer delicity, we can imagence the affected canceles by the west compress, frequent hip boths, various manipulations, as knowling, pseuding, throughout, and a suriety of exercises which call the west-med resorder onto vagorous play, as dations, jumping, rating a hard training lawse, and round grammation, as reading, speaking, and declaring by the elementary suggests of the latters of words, etc.

Descriptor Vosca: "The chief depression of soice have been tested and/or the heads of orbitancing, in which the soice is work and excelly stables, immetodicus, when it is imbitantly tough, much, speaking, whitning, guttaral, or pulsing; and the erropolarly obsernating hards and shrill rouce which is peculiar to the period of proberty.

Special Canaca.—The last named variety can burdly be regarded as a disease, once when complicated with some non-least absuratory. The other varieties are caused by west of the streamstances which produces the attent loss of water, is which may be added consequenting the noral apparatus, as in local speaking or singley, or is straining the time while the boddy attitude is created or discreted, or whose the abbushad matrices are no treatered that the seam effort at expitions in thrown upon the trunctes of the threat, cheef, and disphasign. Indeed, a minus of the respiratory matrice, or is other words, a vicious failt of exercising the veice is easily life, which has its origin in had raining or had health, in the most correspondence of unharmonisms, no-

Treatment.—The special correspondent in all forms of some wherein have is no "concord of severe search," consists, in addition to such appliances as particular complications may be used, in a require system of most training or social gymenatics. Ordinary ingranity will suggest a thousand excitation of the general plan to said individual cases; but his general plan is, I. An every lathing position; 2. Opening the mouth freely and fearlissity in every attempt to read or openic; 5. Reading and occasions shortly, and presentating energy splittly distinctly, and geve going every latter its fail and appropriate sound; 4. Promotions the different elementary named and constrain counts of our language, at the storily, and then as rapidly as possible, taking cuto to have every sound distinctly amentated; 5. Hallowing with a full prolanged matrix, as by the word over; 6. Langling by presence

ing hels-high their or expelly as possible, observing that the abdominal transfer commet—that is, spring our, as it were—all every resoccition; 7. Declarating on the sea share in the first of a strong wind, with polbles in the mouth, o for Demostheres, etc.

Dissovant Spance.—Stammency has been safed a sort of St. Vitte's chines of the social organs. Its principal surjective are safed humaning, in which there is an involuntary and trumpless retardation in the articulation of pocular syttables; and shellering, which is an involuntary re-promuciation of some syllables or words, elementing with a featured and curvalence promuciation of times which follow.

Afterwardation is that form of imperfect speech in which the smalls are acticulated freely, but inaccurately promanaced; the principal refriction of this affection are retired or incorrect promargation of the letters r and fig salestation of soft for harden letters; makingless tion or opinion of labels, or exchanging these for other letters; minengloyment of dentals, and magnetic and guttarals.

All of these errors and imperfections of voice are constraint the result of organic and/onformation; accusionally, as in the case of stranmering, of a constraintal irritability of some of the practice concerned in articulation; more irreposely of a want of revealt elastica; and still observe of a careloss or degraved limit; and over its some case of an exceedingly only affectation. Many stammeters who talk with great difficulty, read with great facility, and all of them stammer; and when they moderate to speak most defiberately, and least release at attention is no engreased with the subject that they think mething about picking set single words, or arranging sentences with a view of simuling the inferency of speech.

Treatment.—All that has been and in relation to the rocal treatment of the preceding discour, applies with equal freez to the. The summers of the preceding discour, applies with equal freez to the. The summers carried well be too stow and deliberate in his roles exercises, nor should be attempt much acceptant which under the recentlal famplies, and he must exercise also the mental qualities of frameword perfections. Every expedient which he can derive to expand the higgs and sugment their retention expectly, will familiate his inspersement; so, for example, thou, full, and prointing implication and experiences, during which he may to advantage count non-transfers—four, so, taking pulse to up a while the small, and repositiond and phile" such procopylithic be attempts to after. The various forms of misconnection, besides the result apprises berein instanced, could write propriety be referred to a paleones course of between at alcounter, nor would the bessets of the stoping master in well as an expense in writing rather

# CHAPTER XVIII.

#### DOMESTICS OF THE SECTION.

The integrity of the function whose mostid affections we see about consider, in its expertance is the progressive improvement and well being of the lemma race, cannot be over-estimated; yet, unfortunately, with regard to several discusse comprised in the present chapter, we have in properly as in the case of several greecing maladies, that they are alteredy on the increase. This is especially the fact in regard as those feedle discusse known as enteremptantion and prolapsed-demons of these occurrence in the days of our grandmathers, and these markely known, except in the surrend relation; but now greatless award all classes and all ages of feeders show every infancy. These complaints are attributable to four general classes of same predictory labels, concentrated and attenditing food, conventing drinks, and applyinlogical dress; and us the refresheads, and known, and lad fishings of recent interest, these material and because companies and stated correspondingly.

It is a panied reflection, too, on the popular moderal system of the lay, that its professors, who chain to be the conservators of the public health, content themselves with during and drugging, blooding and paisming, and talking techniculties to this class of invalide, instead of teaching them how to two healthfully. Sometimes and purity in the reproductes organism are independed to a perfect and algorithm or patients in the offspring of sexual intercounter, and if numbers and daughters could be induced with the right sweal principles and physicalliguit truths, these would seem be as end to those artificially produced into not the less afflictive and incremable disorders, which are presented a the following tabular arrangement:

Managarantan

Obstructed Memoration—Americalem, Laborous Memoration—Dynamosorches, Exemple Memoration—Hemorringic, Vicunius Memoration, Insignal Commiss of the Memor, Chievata—Green Sickness, Leasesthes, Spermateribes. Wanareal Diseases Superiors, Generalizes, Greek, Livi Superiors, Livi Nymphomeon Visualia Displacement Retorerant, Inverses, Exercurence.

MINISTRATION —The comments secretise may be softened in its discharge, informer and pointful at the usual period, excessive in quantity, receives in its locality, irregular in its final common, or at tended with powered demangement of books at the period of an first up pearance, which several circumstances constants the several species of the classes before int.

Symptoms.—Obstracted magnetical the assessment of arthuris distinguished into protestion when the assessment flux is abstracted at
the period of its accessing and approxima, when the abstraction occurs
regularly at the areal periods of recurrence. The former variety is shoraccessed by an externations excelling of the feet and addless straight, and a
seeding of the eyes and face is the morning; the latter is aftended
with bondache, difficult levelthing, and polynomia. Both varieties are
attended with general language and unity dyspoptic symptoms, particularly a capricious appeals, and not order peoply a longing first immunical
and repursons substances, as clay, sinte-atone, clusteral, etc. In printy
cases there is a larvaning cough, with symptoms of a general decime.

To laborate as partiful posteriors of governmenting pair, and native the bearing-down pair of labor, governly attended with more degree of unball housestings, and frequently with an expansion of frequently with an expansion of frequently of a membraneous constraint, like that of around as takened darkban. In some instances this membraneous constraints is thrown at from the extens statutes of the attent of ones, in the shape of a smalling third with a thair which has been privated for an only phonous.

In currently money metals the catamental secretion is superficion in quantity, and affected with an actual factorshaps from the memorial resols. The homorrhaps is known by the fact that the fluid discharge of it-compatible, which is not the case with the pure community for it exhibes two adversaries, or one of which the machings is excessive, from too dequest reconstruction, and in the other from too company a flow at the proper memorical pured. The animary flux may be from for to six owners, but it is embject to much directly, and can only be regarded as morbidly in expose when accompanied with marked symptoms of general debuty, as pulsaess, cold extremities, ardematical fiest, farger as night exercise, etc.

Financian mentionalism is characterized by a transfer of the catamomid socretion to a more distint part to organ. The eyes, noticels, earn, masses of the teeth, supples, elements, large, rectum, bladder, and alreaded or minerated surfaces, here been tire sent of the transferred for.

The irregular counties of the secrees, at the term of an entered country—meanly called the term of hir—which in the clemes is, or the awarge, at about the farry-lifth year, is accompanied with symptoms of spottom programmy, dropsy, or glandelse farmers; the mentional declarge is irregular; sometimes profine with long intervals; and or other triling is quantity, but recorning every ten or twelve days, and other monerals by learner hour.

Chloreste, or green-stekness, though elevated to the rank of a generic term by some authors, is merely a condition of imperfect or defition recommends. occurring about the age of paberty, and complicated with so great general debiley that the sexual power or proposally is partially at completely loss. The mans is derived fives the pale, livit, and greenish cost of the skin, which all chiretic policies musiful mans at less.

Sprint Court.—In addition to the general course already introducted minmenscruption may be unduced by repeated rolds, respectively from an exposure of the first while the rest of the hody is well cled, protracted among, grief or few, local layery, manuscholou, excessive reterral indulgence, repeated minorpropes, etc. Retention of the nicures is immediate overing to an imperiorate hymen, requiring for its curse a transverse section of the membraneous obstruction.

Treatment.—Foremetely almost every form, state, and stage of temmentionine in enough by the thorough application of our whole system. The majority of cases, however, require several results' and map of these two or those years' treatment to complete the care that introductly, again, those cases which require a long treatment, can be quanged mostly as bosse, and with very little superse or neglect of arthrity during or letters. The ground plus applicable to all forms of the discourse except exposure assessmention in, a marring fall-bath, as the plumps, impring about, or tower word, two or three hip-boths duly, not set two foot during the abbotional bundage, frequent and carried our foot expresse, and a plane with, rather day, and apericulating dietary. The mater should in all cases be so cold, and no colder, thus is follower. by quick practice and a confectable glow; and, as a general rule, share boths, frequently reported, are more effections than larg ones who greater interests. Hip and from onthe should always be pre-wiel and soccorded by serior yet not extensiving currence, and the enthing faction, when practicable, is always to be preferred. A great turney of concerns rule to advantagementy employed, as waking, ruling jumping the rope, dancing, shartle-nest, graces, etc. And these who can find the same recreation and entertainment in light work, as arrapping, dorting, spanning, washing fisher, picking better, milling the core, etc., will find exactly the same removable effects as from assuing and agreeable plays.

When the body is fall, surgaine, and plotheric, the werehest paid should be employed daily or no-weekly for a month or two 1 and when the whole system is in the opposite condition, easied atomic, assistance, torpid, etc., the topid shallow-both, fallowed by arrive and professor, torpid, etc., the topid shallow-both, fallowed by arrive and professor, torpid, etc., the topid shallow-both. In cases of excessive tenantu-wises, the hip-hallo should be colder than as either of the other reserver, percently from 50° to 40°. In the variety, progular common, one must be taken and to detect the commission with any powerful shall the treatment to the man should be suith, the water generally topid or but moderately sold. The execution, too, in the last two turisties, equally be very medicated.

Vaginal injections are metal in all cases attended with considerable relatation, homographs, or load orbits; while in all other varieties, the homograph deache or openy, applied to the high, abdomen, and bring is a valuable explany.

When the exterioral provide are attended with much pair, as in Symmetorium, where applications paint to coupleyed and relief is obtained, after which the regular treatment may be reagand. These should count of the symm flor-built, warm six-both, but formulations is the abstract, the full surmabult or even limitarity, followed by the dry pack, according to the arrestly of the pairs. In some most the pairs in agreeming for one, two, or three days and the only extentile continue for the patient is to remain dry quaked, unalisely covered up to bed, or as to keep the body warm and perspendits need the scretting taken place. Drinking warm water very freely often pursue release and architect in these cases.

The propriety of maspending a part or the whole of the treatment during the meastroal person out only in the complaint defers us, but to all cases, at measuring assembled in the code of hydrodistrops. Some practitioners, at least in all ardinary cases, pay re-propriet in the smallby lies, while others supposed of action or very cold treatment. It is seen the momen are frequently partially suppressed or wholly suspended for several results by the ferror practice, yet it solden happens that my permanent majory course from it. My own courses, Seried from pomilierable attention to the practical point under contileration is, that parients who are we until reduced in flesh kind or temperature, can take full meatment through the comments deturbance, not only without injury, but often with herefor, but that those who are consisted, pale, and cold, with torpid livers and elogged up called, and a tendency to breaked or " much of blood to the head," will be better off to take prirectivest one a tepid work-down duly, and such local authing application as particular expension call for, from the first decided lediration of the re-natural effect, until it has yourly or quite subsolet There are few diseases in which regimes should have a greater premisence among the cursine messages. With respect to water drinking, I have always recovereded those of full listed and well aspunded longs to dend rather freely ... four, sta, or eight tamblers dairy ... and the sain and feelin to take two or three muchbes in the fare part of the day, and at other times only according to actual thirst. The diet cannot well be too strict, and as constitution is almost always comested with mismenstruction, it should have especial reference to this circumstance.

Brown head, unfermented bread or takes, cracked wheat or tye ment much, with a moderate allocance of the heat seperables and good fruits, constitute the less district plan. Very little animal food, if any, sould be taken, and even eggs, butter, and units, bud better be provided.

Lencourage .- This disease is indiscriminately called four above and services in moderal books. It affects more on how mostly all females who are the subjects of missacretruntion, and sometimes quiets entecedentry, and at others subsequently to the mountraid period of life. It is recet frequently the immediate essent of local irritation. It has been for a long time, and is yet a question usual medical authors, whether this darges is over infectious, and communicable to the ends aretim by the act of copulation. Two years upo, a "professor of discuses of winners and shideen," is one of our city colleges, and an expendemen of the same housely in another orthodox school, more called upon in a court of judge, to give letterary on this very point. The latter prefessor Detilled that he had actually honors such infection to result from lea-"torbure, in his own constitute language, " again, and again, and again," while the former deshred that he did not believe a was possible! Both medical gentlement of course, swore continuationally. It is a general aw is pathelage -- so general that I believe there are no exceptions -

that all abstratal secretions are blend or sorth, precisely according to the less or greater grounder to happener, or inflateration completes of the general system; all morbid discharges from response markets must become, us in often news to the case of extents to everys, so scrimeminute at to exceptite the surface whoever they came in realistivity it; and the marous surface of the orgins may really, welet occurs stances of extreme inflation and high inflammatory excitement on crete as otherous or infectious marrie, which will produce in the male torethra a resuming handegone to genorrhom or gloot, though, of simple, not as violent our inflammatary as in true greathers, nor inflamma line it. I have known cases of this kind under such circumstances as precholed all idea of impropriety on the part of the wife, by whom the brokend became discused. These facts might to be unit unfortion by the practitioner, so that the women, though she may not be so example of strict personal eleminous, may be exempted from the charge as must impactly.

Symptoms.—The discharge is usually of a yell-residentic toler using to green; but surretises it is browned, or eligibly red, sarying in consistence from a this implied duid, to a thick, terricious, suppressent, it is toughly accompanied with technosis or pain in the last, and some degree of \* spinal arterious," when of long standing it is attended with a sense of loos, and splang or tenuring; and in stiff more advanced stages, the declarge is highly arred and affective, effect encounting the whole surface of the vagina.

In the form called labor, the descharge is story and imped with slow of blood, and is only reported as muchid when excessors. The wintered advanced his generally appear soon offer the common of the account the discharge is this, artid, firtid, and excessions, and is minutesed condition? With incipant concer or polypose.

Special Cases.—The more growed range of morbit influences which pre-lispose to, or excite intercentrustion, contribute to the greduction of learnershow, so which may be added executation injuries and invitations, as possesses, repelled proptions, toleptama-excitences, and madesactions.

Treatment.—Dr. Good remarks, introduces to the drup treatment of leacontains. "The general remedies which have been had received to are almost mature while;" a sufficient acknowledgment that they have generally proved either makes or injurious. The general hydrometric plan of medicative is the same as for minimum process. The heal treatment requires more superial attention. High-olm and regard injections are always among the leading measures, and the magnetizers. "The water for either purpose must be regarded by the contribute of

the patient. In some sizes the sheered surface is an argula that gains warm water press the nain evaluate relative. It is always sale and generally accounty to assume these halls with water at 50° or 50°, and gradually relates the temperature to 60° or 50°. The regnal springs in severe cases should be supplayed two, three, or four times a day. Whenever the discharge is excusive and blood-colored, indicative of actual hornorrhage, very cold water should be thrown up the tagina, and cale wer citchs hid over the abdomers.

Symmonymus.—Seminal miseralistics, or an involuntry flux of the seminal fluid without copulation, is often the result of libidation does, especially if to this came to added the arritative of a gross or highly misual diet, or the still more influency and exciting influence of wine, safes, etc. Not unfrequently the gross and debating balai of self-pullation, induces such a degree of nervous exhaustion and morbid settle-billing, that the emission takes place on the alightest blobsous excitation; and nonsetance a thirs, degenerate, trace-comingle secretion norms approximately therein a freezing or even a profound steep.

Pretinces.—When the general health is fair, and the patient has not been guilty of a consequence life, one or two daily cold laths, active out-door exercise, as what is better, regular and laborators occupation, and a sum respectable and fruit due, will speedily effect a care. In constitutions were force by provious themses, exhausted by ristors insign or underwined by sinced auntispaces, the care requires a strict and preserving also makes of all the layer of hygiene. But the patient may not grow rather than doctor out his received ways. Unfortunately, lowerer, those is no class of patients were fields, so disting, as marefulate; the used purposes of the boddy degeneracy, and it requires a combination of rare and forceable circumstances to deep their from receiving after every founds and whatmired impostor who all vertures to care them with a single battle of latters, which, moreover a "planear to the taste."

These patients seldom and very active or very said states treatment. A duly towel-both, one or two topid or and article and high-both, and a rigidly simple and states some det, affect the best chance of recovery. Sait, sugar, and even saids can be dispensed with to solven type. The evening resul should always be light and as dry as possible, said the patient should associate on the back, the preferable posi-

ion in hed being a greater technisms to one sale-

FIXTREAL DISEASER.—The effections of the pointal organs which touch from impure sexual intercourse are around the most inchesors

is appearance and the most deplerable in their correspon or that of first deprecial and errors mortals.

Symptoms.—Venezual affections appear in two distinct forces, applicits, ex pea, and government, or clays. The first is a constrained concess, in, nather, may become so; the necond staining a head forces cases antending beyond the goulal organs or glands of the goula. Being discusses, however, may consist in the same individual, and be communicated at the same time. Glori is simply a control canning, and though often a sequel of generators, may count from organization numerous latest with venerual trial, and be exceed by store or the hindler, increased with venerual trial, and be exceed by store or the hindler, increased with venerual trial, and be exceed by store or the hindler, increased with venerual trial, and be exceed by store or the hindler, increasive, and constrained are important to keep in result, for the acceptable, or the equality of the mistakes writes that the discuss was in the blood or general system. It should be remarked, but, that applicits some affects the constitution until after the formation of an other and the absorption of its matter.

Suphible commences with one or several small pimples, or change, as some part of the graduals which gradually factor, and fluelly terminal in aprending or deepening alcors, filled with an exceedingly small and correcting matter. If this matter is allowed to be absorbed the glands of the groin swell into hard tracers, called belows, and often alcounts. Essentially the whole body becomes contaminated with the strus absorbed from the chancers, and what are called continuously according symptoms appears, as first alcors in the three and pulse, bild and copper-colored spots on the skin, or alcorating scale, inflemed type, page, aerollings, and carries of the house, etc.

Generalize—Memorians tender—remains in a successful and wratest ducliarge from the areans or ragins, attended with a larging pair in pursuing the water, and considerable, accretions suffect pair, first, and avening of the part affected, in some horances the inflammation aptends to the glocks of the grain, producing indices.

Special Country—Venezual farmer may be generated by promgame sexual intercourse, and when produced, the pecular sirm that developed is rapuble of propagating the same discuss by contact.

Treatment.—The name or sharers should be destroyed by fire or causes as soon as it makes in appearance. Again factle or later careles may be supplyed for this purpose. When the inter his already aprend over a large surface or corrected desply into the flesh, its west may be destroyed by repeated applications of a strong substite of the smalle or dilated says facts—can part to sky of scare. In all other respects both forms are to be treated at ordinary local inflatourness. The graper temperature of the water for size-both, which should be for

questly employed, will vary greatly in different owner; but in all cases that temperature is to be preferred which produces the most auditine or marking effect. In some cases the emplify ordered but call trater aggregates, while several or very warm quiets the invitation, and relieves the pain and invitation at once.

Examinate Livre —We need not dwell long on this affection. Authors have applied the term acryptonic to an ungovernable exceed powers in the male; and the term symplomerals to a similar proposality in the female. They are both produced by some heat arritation, which may have its arrigin in the general mental or physiological habits of the individual. The most frequent combination of causes which operate to produce a state of backman force in grow, high reasoned food, immuniting driets, individues, and personal underedance—in other words, mathematics to bathing.

These slews of the counties of the discuss, are supported by the fact that it is more screenes in advanced life, even fleycond the "three score and ten" period, thus in youth or middle age. The mre will tentily be flood in frequent general cold baths, capions water-drinking, active exercise or occupation, warm releasing hip-baths, and a simple tengenalis duct.

General Destructions is but first understood by the medical profession, as is apparent from the general ill-encous attending the ordinary tentremet. The term professor is used inductionable for all degrees of simple descent, or falling of the send j term is more looks the term related or applied when the elected is only to the medite of the taging; providential, when the elected is only to the medite of the taging; providential, when the elected is only to the medite of the taging; providential, when the elected descends to the lable; and proliques when it protrudes externally. Retruevalue is that form at displacement is which the familia uses descends toward the scenars, the orates or results of the aveal-landing toward the pulses. Astrontics is the results of the proposing, the fundas falling forward and the oratics including backward. In inversion the ergon is turned inside out while is a state of prolapse. In some cases the appear part of the region protrudes into the lower, constituting what is called prolapses of the region.

Sumplement.— Preligious of the uterps is attended with a broay, deagreeable, so painful daugging down semation at the lower part of the abbuses, arbiting or weakness about the small of the back, and whose manus, great deficulty or imbility in walking &t first there is as treamed reacous recreases, which increases by degrees until it acquires the distractor of an electrical fractorities.

When the rierus is referented the bursels are irregular as enactpated and from the persuage of the displaced organ on the rectum beband and the western in front, there is more or has difficulty experienced in expelling the contents of the lowest and bladder. In this situation the weste often becomes conjusted, information, and exlerged, and every attempt at waiting is exceedingly painful or exlereding. In had cased the patient ran only unders a fixed, quest, about matteries position to her class or field. There is, too, smally, considerable traderness and tensors of the whole abdomes.

Astronomies is a less frequent conserver; it is descred by difficulty in working, sense of weight or follows in the price, with many of the symptoms of pushpess, and is wrended with much less difficulty in executing the terms and forces than representate.

Japanese is known by the copys burging down externally; it is mually true result of violence in extracting the piscosts, but may occur from an adherman of the piscosts, or from polygon turnors.

En more immances the folling down of the stress or vagins single along the biolder with it, construcing what a called complicated prolayer. In this case the biolder, being deprived of the expulsers sidof the abdominal musicles, is incapable of executing its contents with our artificial assistance.

Gental correspond common in polypes or other namon, maing from the nucleus of the nature or engine. They are of all sizes and of various degrees of consistence, from the sufficient of spenge to the figuress of leather.

Special Charac.—Although medical authors and professors of mile widery are continually taking about "relevation of the legisless" which hold the aterus in positive, in the main came of its displacement, it is quite clear that this relevation has eathing winterest to be with it; the yielding or elegation of the liquinest being mail an offer of the deplacement. The natural supports of the aterus are the region and the abdominal massion; if the factors is greatly related to aterus will descent, and the liquinests, being dept constantly as few strends, will faulty elongote more or less; and if the abdominal rate cless are greatly debilitated, they do not contrast eigenvalue, so as to hop up equals and uniform compression in all the remost position of the body, house the stores is fable to full forward or landound, we find to be body, house the stores is fable to full forward or landound, we find both conditions of displacement.—follow there and tapping minuscript across the pairs. In correlevation of the wave of the majort, I may

afters to the fact, that all the cases of atomos displacement we prost with it practice, with the negle and seen exception of such as are penhaned by sideane, center in Seconder who safter from the very circumstances which are most efficient in inducing muscular relaxation of these parts, as countration, piles, dyspepsis, necrous debility, mamentification, abortions or passarriages, preterminant labors, etc.

Trustment.—How imposest for good, and love potent for cell, are all the restaura objects and drag-shop appliances for the cramagement of these cases, may be inferred from the proceeding explication of their nature and proximate cause. Permutes innoverable have been assemed, transes, braces, and supporters of all nate and shapes here been posteriord, and blatter, inners, and caustics, of every bind, here been researed to while many times the university sufferer has been bept postered to a fixed posters in bed for my months or a year, all mended to not fixed, and sing the "relaxed hymnests" into contraction, but which have, in nearly all cases, aperated greatly to the dissipation of the relaxed searches, and thereby greatly aggreeated the difficulty.

A rational medication will abjure all those "evidences of mechanical and characteristical skill," and regard, first of all, the general health. All the purpose of Trypese must be discovariatingly adopted to each in devides, case. No close of patients require a more rigidly alreads and shringions died. I have hid many patients confine themselves for works to broven bread, holled paramers, and linked apples, or more planas simple, and simove with the last results. Nothing will confide more to being about a first energetic, contractly state of the whole mutalir system. If a strict flot is adopted, very fittle water-blinking is necessary. The bothing part of the treatment muc in gountal be molerate, for the yearon that most patients out take but little exercise, A saily tepid in passe shout or Indi-Eath, much one or two tepid hipbefor, a first bidly in the evening, with two or these region injections field, of as call order in can be borne without disquiet, is the next condimine of both which are must sermonible in these cases. To these I would always add occurrent parks when the persent has a good degree of restites power as superficial heat and circulation. As in all other cases, the pariest should exercise according to ability; but in hed displacements very little can be done in this way until the about is restored to its natural position. This must be down mechanically when the policiery external scenes full. The country must be found and elevated, or drawn backward or forward, according to the kind of duplicement. While the eterns is in position, the understand manifest went be alreaghened by ariser yet gen'ts manipulation, and the reissed three of the regim constringed by injectants of a small quantity of very cold water. The potient should convenue traking, or intrease her usual amount of exercise, as seen as the organ is regimed, and gradually extend the extensions or gyramotics, as the retrouble strength expresses. When the mirror is influent and enlarged, and the pumpoints and tender, the replacement should not be intempted until those symptoms have been partially subdued by the trainment. In some cases an appropriate instrument is accountry to effect the replacement, and when the vegim is extremely released, the necessarily have to be represented with a power of soft sprage instanced in a delicate rapidle of India rubber, until the requires museum contraction can be indirect.

The inverted atoms should be restored as soon as possible after the ancideur which induced it, or its contraction will reader the operation impossible. The treatment of the excrement sariety events which the province of the surgeon; and of the various operation proposed for its removal the ligature is the heat.

# CHAPTER XIX.

DESCRIPTION OF THE PRINCIPLE OF PERSONS.

The various force of mornicterisism, which consist is morbid sorretions or discharges of price, are:

Destration of Union Suppression.
Refereise of Union Industria.
Painful Unionism Strangery Dynamic.
Surcharine Union Dudetic.
Incontinuous of Union Ensuresis.
Unionistical Union Unionsy Distributa.
Erectic Unionism Vitarious Unionism.
Unionry Calculus | Gravel.
| Stoom.

Descriptions to Union.—In this affection the tripe is not secretary the hidrage; there is no economic of fallows or assume in the bladder, nor say desire to unions. The exemperations element of the penal secretary are more as less thrown off by the mine secure.

tories, but not sufficiently in proceed great constitutional suffering, estimated by general corplisatio, specification symptoms, etc. Most of the subjects of this complaint are fet, corpulant persons, considerably adsacred in life, and the disease generally proven fittel in a very few days.

Treatment.—To relieve the blood as fast as possible of its urinous accumulations, the wet sheet park and dripping elect should be employed; while the action of the hidseps should be excited by the abrevian but and oald hip and fast daths, or better still, perhaps, the warm deache fainwed by the cold to the bias and abdonous. The bowsh should glad be marred by capacia injects vs.

REFERENCE OF URES.—In this discuss the trime is skily accreted, but its flow is interrupted by specia, inflammation, release toward, stricture, aboves, concretions in the restrict, distriction of the sugina, or debility or pulsy of the bladder itself. A frequent cross- is over-distriction of the bladder in consequence of habiting the water too long, when it has been inconvenient to void it. This condition is always attended with pain, promisessment, and a frequent desire to unustry.

Programm: —In most cases a last hip-bath, or lot forcestations to the abbience, followed by a dealy of cold water, will relieve; but if they ful, the cutheter must be promptly employed.

Paisers. Univaries.—Strongery, or a painful and dribbing flackage of arine, may result from several of the causes of the preceding mainly; but generally it is excited by send find, drinks, or medicines, paramitrily cariforniles, or Spanish flow, and is attended with a residing persenties. It is also accessmed by a stricture, or calling this keeping of the large mandement of the arethra, in which case the minimization is extremely troublesome and discussing, the straining often evasing the locals to deject their contents at the same time.

Transmitted.—These cases are generally related by capture warsfreading, and warm hip latter; in severe cases the full water hade may be becomen.

Sacrantes Univer-Dishetis, termed mater-flar, or win-d droppy, by the nuffers, consists in a free or profine distingued urine, of a rielet smell, and generally of a mount teste, attended with great thirst and general delekty. Medical writings are full of speculations as to the maters and programme cause of the saccharms motion or sager which is sumptimes found in very large quantities in the urine of dishetic patients; but as they shed no light or the subject, they are hardly worth

our attention and invited space. The most important fact they have under me unpushed with is, that the skin is always in a condition of each terms terminals.

Treatment.—This discuss his terminated fitally, with very faw agceptions, under slapsthic freatment. Instead of disting the kidneys or
steroich, as less been and yet in the nustom of the drug-domers, we
should direct our main efforts to restore the entercons farction, which
it, in fact, the only way to take off the encourse determination is, and
irritation of, the kidneys. When the skin is coloupsie, and kinedian,
the total dripping sheet, followed by the dry pack on as to proince
understo perspection, and the half or shadow-hath, followed by the dry
ruthing sheet, with thorough Section to the whole surface, are the
leading remarker of treatment. Were may always be should to the
extent of thirst, and the dart should be untury farinaceous, and the articles principally dry or solid, as wheat-ment linearin, brown bread coutad potatoon, Graham crackers, etc.

Incompanies or Units.—Encarosis, as the present form of morbid errestion is generally called, is a frequent or perpetual duckarga, with difficulty of retaining the tarine. It is variously occasioned by an arral quality of the arrae, hard arration, along or debility of the aphienter of the bladder, and a supershandant secretion. The remain causes are chiefly hot dranks, directle drinks or medicines, interesting figures, etc. The plan of sure is the same as for the proceding flucase, especial care being taken in aread, correct, or respons the neriting causes.

Department of Dates.—In this affection the arise is imprognized or colored both teams absorbery or medicions articles which here been taken into and here found their way to the hidneys, and through the bladder, unchanged. History, pressure of possit, and other drapt pass modify to the hidneys without undergoing demanastima; and those syricles tracks are called discretics are carried to the hidneys describe without going the rounds of the chaption. In some cases of impaired digestion, the to be is improgneted with a marter possessing cloyle. This affection is had an "effect of parare" to call the body of extraneous ingredients; and home common water drinking, a strict that and a delig both are all the semechal meanures which recents be indicated.

Ensure: Universely ricarious discharge of urine or some fireign satist is not an unfrequent occurrence. It is an evidence of the ricered interior batterior, to detergie the blood of its unusual elements when some abstacle prevents their expedition at the natural enumeracy, we when four atomy or intense of the kidneys it is not secreted at all. In such some a uninous final has been essential by the stormach, howels, skin, mirrory glastic, earn, eyes, postrile, breasts, note and at alternas surfaces and fishalous openings. The modication is the same as in the preceding discusses.

Unitary Calculus.—Accordation of calculous ratter to the unitary cavities, are either rosal or ocalcul, as they are found to the hidregs or bladder. Remai calcul; comprehend the various forms of unitary areal or grazel; and vesseal calculi constrain the various heals of stone.

The chemical elements of these concretions are area, aric acid, hefic acid, sulphates, hydrochlomes, and phosphates of potath, soda, and surmons, and various other accessional ingredients. The most common form of arisary calculus is that called the fithic or aris ucid, committing of area with some free acid and assumption.

The scalars of line, colled also market by coloulus, is the next in frequency; and the other root frequent varieties are the phosphate of line and assumain, and phosphate of magnesia calcule. They may be slike from free particles of sand to lamps of several courses.

Symptoms.—Cabulous number is the hidneys is atmoded with a fixed pair in the lower allocating downward boward the thighe, which are affected with revaluess; the pair is increased by exercise; the urion often doposite a sandy sediment, which may be either of a white or sed solor; the pain allow alternates with a sense of weight.

The passage of a large gravel or sundy particle through the proters is also intensely operating, and neconquested with names, fairing, and generally refraction and inflammation of one of the tensor. The pulse, however, is not affected, from which circumstance this affection may be distinguished from inflammation of the hitseys or bladder.

If the calculus is ecopped in the ureter, hour, thirst, and force come in, and the returned arrive being thrown tack are the blood, seen permises interesting gates, event, assemblems, and death.

Stone in the station produces a frequent deare of making water, with a delically of declinating in; there is neare pain at the currently of the invition, and on someting the bladder the instrument means with a security resistance. After here buck-riding, or any hard, johing exempts, the array is though, in more cases is in resided by drops, and sometimes the array is makingly stopped before arrestion is considered. When the stone becomes large there is a dult pain about the

neck of the bladder, and the restum is affected with a translessmen to

Spenisi Coners.—Hard trater, the free two of salt, aliabes, especially the ordinary employment of salesman; strong solds, as sinegar, viscous and fermented liquous, and finish means, are the most common and most efficient causes.

The general prospective of the paleutous or athic and distants with the gravity—both being struct always considered to the same personports with marriag certainty to animal food and wine as arong the leading traver.

There is no doubt in my mind that the sale and imposits with which survey earthers and meking refinite over no ferguently doubt " for my decimal purposes," according many of the cases of gravel and stone we received with in young children.

Treatment.—To abstince the suffering, the warm hip-bath, and in extreme cases the full warm or but both is necessary; and if the pain is prolonged, the west-sheet park, of two or three thicknesses, will be the host redutive.

The survive freatment consists in freeing the whole system from all extraneous supreficate as rapidly as possible, for which purpose the dist same he strictly vegetable; the dank nothing but pure volt water, and frequent purhing and robbing wat shows, with such additional appliances as the general health may demand.

Our old-school friends have a surroty of observed tests to determine the cold or albalist predominance of the calculus; if ethics prevels, albalist are administered; and if alkalist are must shoulded, soils are the remarket. This is the puring out a fire by threwing or gives or wat wood; it dampens the figure for a moreout, but increases the sunbances in the end. These scale and albalists are all the while tiling the system with the very ingredients which affect the material for alcalous formations. The mergical operation for stone will be considered hereafter.

Note.—The excess which has attended the district maximum of palentons affections, in the hards of more physicians who have made this branch of the professors as exclusive bossess, is correbonates of the publiclogical and the appareted risers above advanced. The treatment of these "gravel districts" consists mainly in the free use of regentle hards. Acres describes of daudelion, safe word, queen of the modern, etc. These divides are continued for several months, said by increasing the annual of fluid which pures through the bilings and Stabler, maint to want your the apparetic per senting particles.

### CHAPTER XX.

### DESCRIPTION OF THE OCCU.

Some five handred sharered appearances of the skin lave been to exploring distinct discusse by unitaria; and I have not why a sufficient attention of ingresions but medient analytical skill, by elevating every pecular mark, spot, blotch, public or pineple, to the most of a specific unitary, might not extend the list to three thousand. The following intuition arrangement comprehends all that are superture to distinguish, for either theoretical or practical purposes:

Catacoccus Rusber-	Rese Resk, Gars Resk, Lichenous Rask, Proriginous Rask, Malet Rash.	Sody Engineer	Dundruff, Lopour, Persona, Idahyana
Blains	Water-Blobs, Herpes, Raypu, Erroma.	Hamid Scale	Impetina Pernga Ecthyma Sentera
Maruler Skin	Vest Skin. Mole, Freekles, Sankara, Orange Skin,	Martial Second	Profess, Bloody, Colored, Sceniel, Santy.
Cutations Viscosi-	Pichaid Sain, Aftino Shin, Commonta. Louisement, Entered Esten, Werran	Mariat Bare	Beseled, Marsed, Entraneous, Furky, Gray, Baldares, Arceted, Discolores Scientific,

CEYASTOUS RANGES. - Rose Real - mondo of ordines - is an efformence which appears in blanking patches on the checks, need no

arms, often falling and resisting; manufacturing on the spring or me from Gan Kail-dreprolous-to prentur to early infiney; and consists in an empline of red or whitish pimples about the face, nech, and stress, interrupted by irregular patches of inflamentary black, and mayfesting second sub-serieties, called red gum, white gum, buth cost, wild-five vant, etc. The fickening cash is characterized by a differeraption of wed pioples, with a qualiformus and nonetimes intelevable sense of itelying on prinking, it is entermined into nomic linker, motion east, or pricilly heat, wild linken, a cette ticken, face diches, standard fishex, Mond Airles, according to its varying and unimportant appearances. Practicular real is known by a diffuse eruption, with pimples of marty the same color as the caticle, toking nortely, and when straded or broken by the majo, emitting a shall that concretes into minute black scales. The malife read is distinguished by very minute, takenpular, intend, milkowhile, bard, and globrous graphes, which are contend to the free.

Special Classes.-Rescola is often symptomatic of other diseases. When Magathin, it is produced by subles and survense alterumion of empontare, draking very cold water after statest exercise, etc. Gum rath is produced by course woolen clothing ancleasiness, group and highly-subsid food, and various other and district listins of either mothwe or child. Liebenous ruds is more frequently sitrilatable in morial. bile than to use other single coare; and when a terpid liver is presented with an observated skin, and both of these conditions with a high same mer temperature, we have the causes of its want forms. Dr. Gold remarks; "So for as I have seen, the varieties of this disease depend egoe a populiar fortubility of the skin on its remote, and more prof-Seated at mular, as its exciting ranso." If there is any thing but "soperferns measure" in such a flourish of words, I am no judge of the article. Prurigious risk is more especially atmosphible to settined perquirable matters, and these have their came in comments unclassed ness. Some authors have imputed this firm of skin disease to a feldiet. Miles mile, Dr. Good reputes to "a Nepid state of the cutionour exerctories, or rather of their execute or extremation, which are the granted by hurdened tracus." They is a completent but very defeate way of representing the idea of a first ship.

Transport.—I have many times in the source of this work had so makes to characteries the popular practice in relation to certain \$4 cases as furthered, explainsophical, about, persicions, etc. I have pred these terms desirentially, countermoney, and, in my own estimaous at least, understandingly. But if I were to express as honest opinas of the ordinary drug-medication in the whole range of site \$60. same, I should apply to it all the prevaling epitiests, and old to them the little word oldy. The ridiculous was never at a remoter distance from the saldare, than is the prevailing drug treatment in affections of the skin, from true science.

The common, every-day remedies in the empirity of skin dissues, are mercury in its most potent forms of corrector molitones and red processies, errors, satisface, indexe, preparations of lend, copper, risk, and other minerals, with a formulable lim of stricting and surrectic some ments, all of which bond to repel the dissource in the mineral partit, brokkes possessing the system with the drug-remedy. Many an what has been published for a final discusse, and many a class for a resired coordination, to the medicance of a skin discusse. For a single the trades and thousands this it might be quoted from standars nucleical tools. Dr. Good, who assudes pullet rush to our obstructed skin, instead of telling as how to clear our the obstruction, prescribes "better of brindy, spirit of wise, inscrute of myork, a solution of subplace of sine with a late brandy added to it."

The hydrogothic munupersons is intended to answer two infications; 1. To alloy the local in home: 2. To marify the blood and all the secretion. In almost all cases of excessive irritation of the skee, assertance panied with fewer, topid water in preferable to very cold for beiling payroses. The pack, inflowed by the full bath at about 72, with sunderate railibing or friction, is one of the best leading processed. The last lasts alone, if accompanied with a rigidly plain and abstractions dist, will generally very own effect a cure; and the name may be said of the frincing about; or face about any kind of weating, if sufficiently frequest, with a plain dist, will care in that time. There are no finences is which state musts, highly-salted or highly assured finds, growy makers, and excession alternativeness, here's more persistons before ence then in the affections under consideration. It is also of mone impurance to preserve a uniform temperature of hely, avoiding all extreme to host or cold, and especially decays cledly made. When the belong of pricking is accordancely, the felt warm-both may be adtentercounty employed us an occurrent auditive:

State Kerremone.—The first veriety, dendruff, consists in patches of five beauty makes, easily separated from the cutoffs, which is not writing or tender. It may affect the head, truck, or while body; in the latter over the scaleway is red, brown, or yellow,

Legrany-byra-fraction-pressure patches of remain herested states, of a caretie form, and of different since, accounted by a radiusly pressured circle, with a cantral depressure stational generals

ever the surface. The principal only-varience are the common or white ispecus, and the black ispecus; so called from the soles of the wairs, which sures from a bright bride to a dealy brown. In some same the scales exist in scattered procless and is otherwin confluent chances. It has generally been regarded as comagness, although some authors depute in configuration along other.

Promisis—dry scall—rough scalins—consists in bright pathies of continuous scales, of indeterminate sulface, generally appearing in experties on tortions stripes and found chiefly us the look and fore, put suspectance extending once the whole body. In striction is is considered contaguous. The surface is often chapped and econtact, and achies or forms whenever capacid to mostall heat. A sub-earlety of this affection has been called green's livit, before such, etc. It forquently affects the bands of greenes, bakers, leptking ore, washerwarms, and bloodway, especially in the spring and fall.

Inhtherinate—fish akto—in a hards, papalated, watery rind, or large increatation, of a closky, brown, or yellow coint, consistent envering the whole body, except the head and face, palms of the head and soles of the feet; and constitute the matter body, including the fine and tonger. In some cases here the extremenesses sprom out of the increasances, and occurrently grow to the extent of neveral facine. It is regarded by authors as a resolut development of the exticle, and is generally congested.

Special Casics.—Gree fieel, personal steleonisms, and milles unterestions of temperature, are the ordinary source. Dealest in the
head is often produced by too much head apparel, greening at own;
the lair, contining it to cheely on the bend, and expenses bride lake.
That loprony was regarded as emphetically a clienter of bodly impasity, whose it provided aroung the unclosed Hebrows, is existent from
the whole tenor of the code of the Joseph law-greet on the surject
of personal clearlances, especially as related to the food of his people,
and the right measures of parallelians showed incremety in the treatment of lopers under the Mourie depositation.

Treatment... The principal pant of difference in the management of relaxation rather and study or options in that in the latter, on around of the late degree of treinhility or condenses of the skin, water of a mider beaperature may be employed, and occasionate friction are generally follow the bath with advantage. Probably the most effective treel-most as a majority of cases, would be the keep pack, from one in two bours—using two or three thirkments of the west short, followed by a thorough nathing with the dropping-shoot. Of course, when there is no protocontours or feverals heat, has proceedings much be taken.

meure proper reaction or a constitutible glow after card pack. Dues doubt of the body can always be curred by a persevering employ went at the wet towns; and when the head is budly affected, so that the sair is assessed and easily falls out when the coust is med, the heir should be were rather about, and the head hadred once or twice a day is very publication.

Bases. These affections require is recorded elecations of the

raticle, containing a watery fluid.

Is mater-little-pump-below-the emptions, which are mostly distings, and break and heat matheut scale or crust, contain a mobilele transparent fluid. They appear recomments in surrous parts of the body, of the sizes of pear, filters, or walkers, sometimes burning and bearing in three or four days, but occasionally forming no intersted surface.

Titler—Arryer—is an eruption of venicles in small distinct cheeters, with a red margin; transparent at first, but soon becoming opaque; if is attended with finging or inching, and the venicles concrete into scate, and desparents in the course of two or three excels. In presents moral sub-venicles, as military, when the venicles are triflet-and-certains, when the venicles are triflet-and-certains, when the venicles are last and decharge an actid, corrolling flait, which specula is suspection trule; chingles, when the venicles are pearl-sized, and spread in clusters around the body like a gredie; ringulary, when the venicles have a reddish lase, and are united in single; rainformation, when the resides which more in small range, are commutally hydrogen commutate range of different have, and local, when they are limited to a particular part.

In rights—rispic—cordid blain—the eruption counts in broad, distinct residue, having a eligicity influenced base, and filled with a semone fluid, which often produces guagestous and offensive exchana. The scale are thin and superficul, and easily rubbed off and repre-

duced.

Ensure-acce craption -consists in minute, distinct, but closely troucking remains, count ong a transparent or milky fluid, attended with trouble come aching or traging, and terrainning in this scales or evalu-

Special Causts,—Hayer, who has written as elaborate treation as discusse of the skin, unique "chronic vaccoler inflammation or irritation," as the nations, cause, sure and substance of nearly the whole middigue, while Dru. Good, Cooper, and Theopean, equally removal authors, depress of the leasest of the subject quits as conveniently by the plants, "a permiss strinking with debity, either growns of book—physics which I in many to my I cause derive the creating

of. Indigestable fixed and intercentral inputs are the ordinary names of water-lately. Twice is generally awing to sould bile, thrown apon the conface. Rhypia about always affects alkiders who have been reduced by bad marriag and had drugging. Heat emption is among produced by valuest exercise, expenses to list air, or the direct raps of the use, and not unforquently by the use or above of marriary.

Treatment.—In addition to the general plan of treatment remumended thus for the skin discusses, the dispetite foreign, being more particularly implicated in the discusses before us, requires some special additional attention. In all the raticities of letter or horgon, free reserdevicing, frequent hip-baths, and the shid-rated girlls are appropriate. In the world blant of children, the parts offered should be frequently worked in very cold water, except when the abruled surface is inlegand reader, others warm or topol washing in the most mothing.

Humo Scalla.—The present geens of scall or scale skin diseases as characterized by an emption of small proteins, either datast or teathers, which hardes into constains plates.

Asymigm—receive well—appears in yellow, belong clustering parpoles, terminating in a yellow mady creek, intersected with creeks. It is generally assumed to the hands and fingers, but exceptions extends are: the lower extremities, and occurrently affects the rock and force a thin ichter or parallest matter aften passes from the parameters creeks, which occurde the okas and collador exceptioner; and in some gives the aggregated scale forms a thick, right entire around the affected had as as to impede its motion. Sometimes the allower elementarys with a party aveiling of the force, with relevant of the epolish, very much resembling crystophy, has without as recently polish.

Portuga—could scall—trans-counter of strair-cultural postulos, which concrete into yellow reales. The principal sub-auctions are, the milky again, or counte loster, which shouly affects infants at the break, the postulos converses on the checks and furched, and often covering the whole face with a continuous incrustation; and the milked loss—trees copies—fined mostly in young children, marked by particles which accurates in the scalp in detired patches, and gradually appeared until the whole head is covered, and the reason of the lair detroyed. It is granuity regarded as covering to. Other loss important forms have been called injury, transports, forferences, sugments, me,

Enhance—populate scall—is risrectioned by large, dataset purcales, raised on a hard red have, and terminating in hard greening or dark-colored scales. It occurs at all periods of life, from the seriest valuety to advanced age, and in very offen event amile of other Gaussian. Scaling—it has an enopies of recepts propies of a papeler, posturar, researcher, or mixed character, are companied with attainments in the gard of the features of the journ or between the fragers, and is highly contagious. It is use of the most complicated of the customers distained, presenting many sub-numetics, the principal of whole are the papeller or reads tick, the contains or native inch, the paradout or cody tick, the complicated, in which the faceous extends over the body, often affecting the face, and the manage mix, which is produced by handley energy missule.

Special Charac.—Most of the forms of hands scale are owing to the resultined operation of two sets of range, one of which is appartive and the other positive. The negative range are the shoone of witer, map, flesh-brushes, and course towels, the positive, are gross and restating food, as fitted pook, sub-ham amonges, old choses, fried allow, and cooken and forms fats of all kinds, and acred or stimulating drains, as said older, and wises, and arriest species. Some forms of hands wall, which are confined to the hands and fort, are occasionally pushed by some exposures to odd or were a remark which holds may also of mose forms of dry scall which are combined to the exmention. Markets ought to know that their detectic labits may induce these and many other commons finances in their offspring while introing and even before bards.

Treatment.—Thereugh and frequent abintum, with a plan regetable dier, and the constant use of west compresses when the she is alreaded or alterated, comprise the general respectful course. The patient should be kept in a undersite artifers beoperature, and robust he hands or feet are decepty pracked, sore, and expenses a invalidation moves absold be assessed occasionally with other of or wreet cream, taking the precention to work ar south the part in warm water before applying at. Parents, as they rules the farmer boulds of a child, about around all repediant intend motomera, or all-bouling specifies, in all forms of shire disease. They may indeed remoth the skin, but the disease will be only transferred to an internal and more stal part.

The whole system of allegalitic medication is established to drive the discuss in; but all rational practice will contemplate the construction. On an anaple a discuss as the consensus little, which is always curred as soon us the skin can be rande about, assatig the whole force of the specimenry shap has been spent in buin; and the discuss has been pared by two or those thorough suspendings, after subjust, lead, unerspect, two, to precises, homes and actual trices, chalybeate unters, gauge-order and whister, gip and sales, and white and red pre-tiplate obtained to all term into without success.

Certaveore Venezianes in The enticle may be adiated why the semice time, which would elicify about the book of malandy children; the real-force which is found elicify about the groins paten, and eye brown of unbookly persons producing entreme inchang; the suscess flex, whose eggs are deposited as the more of the law and as flex too; the chapte, a West halins flex and more than one fourth the sets of the common flex, which deposits a hands of senate eggs in the fact of dirty persons, sometimes occasioning alternation and mentioning; the dick, of which there are moved varieties—the demonst for, stell field, and harcest day—whose bits occasions as indiag and senaring pain; the Onison-were of the Ladas, the god fly, which is common to quadrupeds, has sometimes horrows in the manual personance of farmer nows; and the Anir worm, which by the way, in solves a deposite point, whether the infrastructure is a line amount of marriely a morbid growth of real hairs.

Personal electrices is the best proventive of these intrasts overtures, and cold compresses are the best remedies when bitset by any of these. The second variety, cost loans, a often excensively treathnesses. Medical books led as that strong mercural electrons is sure don't so them; and the same may be said of strong cosposals, or a sufficient around of cold betting and friction without the soap-

Macraca Street-Suple devolutations of the surface are generally the result of depreced succetions, retained excretions, the introduction of drugs or foreign exteriorse in the body, blows or branes, or of exposure to strong cold winds or last ennight. Sometimes, however, a change in the color of a part or of the schole skin takes place, which we are analise to trace to either of these causes; and one example symmetime is frequently awing to organic multicreamon of the heart.

In the seal abis variety the skin is marked by white, shining persuagest spots, the experimentablest hairs falling off and sover respecting. The mole is a permanent, careafact brown patch, sometimes alightly elevated, and created with a taft of hair. Freddes are policeing-brown dots on the entirie, resembling minute lessel scoke, and often translary. Sueface is a towery discionation from exposure to the sua, which disappears in the winter, transpe offs is mostly postured to soming indicate solutes unadores were affected with negative of the fiver larging generates, but it constitutes appears in adult life from biling obstruction. Pushald after in a personal marked appearance of the relition, with absente patches of black and when. Althoughts as a defmine case of the carrier, with rosy pupils, weak agir, and white in flaces hair; it is manify from aroung negroes, but it conceases known mening the white ruces; it is presented congenited, and in some instantion the which hard and also white, have charged to Alberton.

Cyanasis— the distance—yearis—is known by the whole skin being smore or less blue, the tipe purple, with general distance of usind and detailing of body; it is always congenital.

Special Carrier.—Severe Severe laws been followed by mrious perparamet discolorations; even a black may has been transferred into a what may by this came. In some cases, spotted and mothly-colored plans are bereddary. Mineral medicions often produce brid spots or a inversal diegy, blaish, or derk appearance of the skin. Strate of alser is a very common cause. When administered for several weaks, it impossify produces a deep towny and uniform discoloration, approaching to a black, being deepest in the parts most expressi to the light. Sometimes, however, decoloration from this drug appears to patches, and sometimes one half of the holy is affected.

The blue disease is generally awing to some undereferration of the heart, the most common of which is a communication between the two restrictes, thus resolving the decaptuations of the bland imperfect, and giving rise to the venues or carbonaceous dispolaration. Natural niver has also preduced a blank tings of the whole skin, closely resembling systems.

Present.—Most of these affections are unisoportent triffes, and many of them are uniderable for the home. Yellow skins, blockes, mothly appearances, etc., when induced by a discussed liver, rim he after cured by restoring the functional action of this organ. When the side is discolared by drugs, a persecuting employment of the welshest, with a course of free water-brinking and plan regetable disc, will do all that can be done in the way of medication, although it will relieve wholly restore the difficulty. The blue donne is improble, to subjects are feeble and shart-fixed; and all that can be done to proking existence as found in plain, quiet, simple babits of life.

Monne Swaar.—Perfect proprieties, when not a symptom of more texts discuss, is an evidence of debility, and requires no attention, area a course of tonic hading and regimes. Bloody most, though reported on an ideopathic discuss by none authors, is arouly a vice room affection, as is not executionated, or the result of echosises area time, valued exercises, or across agony. Partial annuals are, I believe, though symptomese. Colored securi, which may be grown time, thick, or yellow, result from obstruction of the fiver or kidneys, or from more metallic or megliatic improgramme. Scented securi may be rank or feeling our a well califications or prophy, solves, around it, etc. Most

of these survives depend on the Testetic batter of the individual, is pay notices with the assume of bathing promoted. Some popular, who never or but sellow boths, and ear among Soof, are exceedingly simple of the other payment of others. Many popular with every case much on Soot, were themed exchange, and boths mody, here a bornbly offensors seem, which becomes intelerable as exposing the feet to the fire. I come had a patient who exhals drives the aniles a smoog mucky, or rather blue-dye ador, for which he could make no probable come. Satuly seems, known by a reddah satuly section of contenting on the merice, indicates great delineacy in the functional action of the helpeys, or great section in the nature and earthy matter taken one the system with the agents. The proper treatment. I trust, is sufficiently abrition in it these cases without faither remark.

Monno Harn-Timemans.-Essa the links of our heads may be: come daranged by our physicalogical transgressions, although, next to the bosse, they are the most indestructible of our holdy countries. The brings or porrugane har, is usually regarded as an effect of grown naturates connected with general labels more recognish with perfect animal than progressive Associa mittee. Marrel hair-plins pulming -the hars becoming rates lady the brood, tensirically entangled, and matted together by a glatimus respective—in supposed to result from covering the head too cheely, as with a thick wooden horset or leader cap, with little or no attention to rearling, washing, or in any may pleasing the head. Entraneous Asis-tricking-is most engineely period is bourfed women, and has been impacted to emperior menstructure, the executive use of perk, the 3 feb, and other grow field. Porby hair-the heirs of the sculp weak, stender, and splitting at their extremation—is a correspond complaint, depending for its autoclaria cause on defective entrains on the balls or root. Born hair, when and "frusted by age," may be produced by fright, torror, grief, eacemire bran laker, violent fevers, etc. Baldeen may result from the mase causes no gray hairs, and it offers the consequence of skin diseases. It is for more common in routes that in females-which first seems to exerciseste the physiological notion which some have advanced, that the common practice of 1 thing the hair and sloring the bearf is a source of halfly informity. Accural halo-purches of half spins in the seals or beaut in protably owing to more old are skip dissisted or preterratural excitement of sums portion of the bests. Minulesed hale -the hile thinging to bloc. black, green, or spatiet-meanwally reaghs from Gover, terror, bearing the head, mound and metallic repure, etc. Scentise heir is usually owing to coreligal a agreement; and

his a usually owing to wounds or injuries of the head, and februle or affarmatory affections. The bair, in some instances, is so a notely applican that the eliginous much, or the cutting of a single-har, gives applicate pile.

Treatment,—Uniting the hor short, and frequently bothing the scale head in rold water, is the general restrictive precess in these tenations from beakly—none of which, however, are not carable. In uses of excessive neoclasty or tenderness, topol or moderately scare water should be employed. In the piros pelouies, the hair should be ent very close, the nesty frequently washed with tepel restor, and demarks hip and foot tolles deceted. And is all cases the general regumn must be physiologically regulated, and such bothing applicates brought in requisition as the general beakly and particular circumspaces indicate.

## CHAPTER XXI.

#### JOSEPH L

So general is the employment of submarcos for chemical, mechanical, and sociomal purposes, which are paisonous to the Iring organies, whether taken into the storeach or applied to the skin; and so emterious are the amergencies wherein relief must be either immediate of inguishbe, that a work of this kind would be only defective withmax a brief consideration of this branch of particlegy and therapeutics.

Topicalegate have usually elsewfied prisons adverting to the longdoms from whome they are derived, as mineral, regardle, and comal. Some have savarged them according to their divide on the aumid according, and others have meanly distinguished them into general and doud. Christicos, who has equited the most elshquite work on this subject, divides them juto inclinate, normalite, and nurrotic-movide. The first essentions all poinces whose growings, symptoms are those of triming or inflammation; the according to their stapes, debrians, spaces, pandyon etc.; and the third, as the term implies, produce entire or lith sate of symptoms, according to the dome and other accountances.

But what are process? This is a problem not yet settled severy proceed upon. In its broadest sense, the term must comprehend every thing foreign to the natural constituents of the human body, and ever these constituents themselves, when their constituent elements are in summarial rolations or proportions; every thing, in a week, which is not properly fixed, drink, or atmosphere. This hitself of deflution will include the whole understanded of our allepathic friends; and in math, above every posters known is an integral part of that materia medica. Established usage has, however, restricted the idea of poster to the stables, provident, and immediately-dangerous effects of these articles, while their equally marked yet more slow, gradual, and remain consequences are called discusses.

Were I to attempt—what we toolership in the yet accomplished—a satisfactory and philosophical arrangement of possess. I should have it on the allopathic materia medica, as peak possess, attending possess, exceller, cathertic, dispheratic, approximant, excellings and reduced options, etc.; but whether such a classification would be published or the approximation I am writing to extend to "factor generation." In the possess chapter, the effects of large or principal some will be chiefly considered, and annual or surdicional doors may incident allows and incident

Acres.—The entric, surprises, mariatic, or hydrachines, physicaes, scoler, and motic scale, are corporate possess; and whether takes intertivity or applied externally, produce realizate, inflammation, resonant, and alcoration.

Symptoms — When englicered, a learning accounts in the threat, exorganizing pair to the streamch, and greens errorations are moutly the greenfield effects. When taken is extremely large does, the semihitsy may be so satisfiesly descriped that the pair will be describilly stight. All the symptoms are used severe when the prime see aprian empty stamped.

Twinters.—All elistiment matters are cherurally numbers; there is, however, a choice, for the reason that some alkalies are themselves extremely corresion. Chalk and unquests are the feet. A solution of and coap answers very well. Staked laws, as unbounced expensionate of soda may be given; and in the absence of all there, a remoty may be found in the common planter of an ordinary arom, which may be bent down in a members and made into a four purce with recor. The patient about dried as exacts where is the can available conveniently. The strength pump is not recovery.

Assessment -- Clease potach, solventes, prick-line, sait of torier, pointsch, solic, sel commiss, care-mate of manuscia, or anothing raths, and spirits of assessmin, or torichors, are the usual alkalise from whole processed prisoning results.

Symptoms -These is not differ essentially from those produced by the strong soids.

Treatment.—Of course, all seeds are artificial. Viringer, brancpairs, or may of the stronger words, largely diluted, may be given. In the absence of acute, any of the fixed ole, or observe extensed, by consering the alkali into a soap, will usuanation in currenire effects. In other respects, the treatment is the same as for axid powers. The resulting inflammation, in all cause of paisaring, is to be treated presintly the inflammation from other courses.

Neutral Salte.—The most virule of the preparations commonly incomes commonly incomes commonly also is mirrate of points—subjects, nice, uniquenelly. In the apotheomy stope metalon are often made, by which this article is put up for subplace of role, subjects of potats, and other value light attent, so that the patient gots poisoned. It profuces stinging pains in the atomich, and the mail symptoms of a subject choices, with coldense, detailey, and great calculation of the nervous system. Other sensitial salts in common use, as Glauber and Epocas, are not daugueous accept in expensive diseas; the symptoms then are drastic purging and great debiley.

President.—We have no direct solidates in the cases before us, and our daty is chiefly to caseshal coflamenamen. When mire has been authored, warm water must be freely taken, and the stomash-paray employed if practicable. Wet burdages to the whole abdoness are miled for, and the warm-pack is after serviceable. The effects of the other neutral mits are to be counteracted by cold or cold injections, and warm hip-hails.

Mancuar—Hyrmanovarus.—The most actively-poisonous of the self-and and oxides of mercury in common use, are colonel, laryoft numeral, network auditionary, real prosperity, circulate, remailler, remailler, and eyament. Of those, not prosperity and vermilies are most irreparely the agents of accidental possessing; while cultural and corresponds while are use the common agents in medicinal and satisful possessing. It is a second fact, among the "correspond on medical interative," that the standard books recognize fifty one distinct alianness resulting from the medicinal administration of the suruses preparations of mercury.

Symptoms.—When very large dones are taken, especially of the more powerful of the responsible there is mident poin in the scouncil, themse them, receiving, hearmed fever. When corresponds subhunte has been given to large dones, or when small dones have been a long time.

cont wand, there is a gripus; pain in this bornels, web a tendence to diserious. When the system is storely and gradually interested with the pains, the effects are distinguished by the general form arbitrains, the symptoms of which are general force, tenners, forted breath, broary make, one game, bosomed tooth, driveling at the weight, swelled images, and after picturals believedly from the results, the provipous potential being another to articulate or results.

Frontiered.—When a large door of corrosion sublimate has been seedlessed, almost on glaten will decompose the sait only process effectual articles. The allument may be found in the white of eggs, and the ginter in wheeten their. Either may be given freely; the whole of eggs being conveniently heaten up with water or such, and the flour may be administrated in white water or such, and the flour may be administrated in white water or such. In the absence of either eggs or four, such it the next best unidotes.

To care admitton, and remove marcury and its effects from the system, require a persecuting supplyment of the public which which may be warm, topol, or cold, according to the susceptibility of the patient, and so transaged so to produce moderate but frequent par spiralism.

When paints, notements, etc., which contain some firm of mercary, are sombutably availabled, the patient should drink commonly of warm with made into a very drin better with whenten flour, and, if the accident is soon discovered, the stemack-pump should be compleyed.

Assess: Anterest w.— The arrowed perpendicus from which polanting accurate the results are, the producide, or flagrounder, are mices and or white ordered, community radiod retribute; attends of reper or mineral green; arasets of polant, as in Fourier's solution; attendanting hydrogen and, which is evolved in recious character operations; and arrowal sulpharets of amenic, as malgor, organism, and denote the alpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenic, as malgor, organism, and denote the arrowal sulpharets of amenics, as malgor, organism, and denote the arrowal sulpharets of amenics, as malgor, organism, and denote the arrowal sulpharets of amenics, as malgor, organism, and arrows are also a sulpharets of a second to the arrows and a second to the arrows are a second to the arrows are also as a second to the arrows are a second to th

Symptons—In a great majority of cases there is solved irreases and enforcements of the whole absoratory count; a turning price is the threat and streamt, which some calcule over the winds abduses, with manner, facilities, and enforce prestraines of arreigh. In some rang, newwors, the pair is night, the ranges and variing malerate, but the wind depresses overwise and absorang, and after arrested with contral depresses overwise and absorang, and often arrested with contral depresses overwise and absorance. When arrested with contral depresses of the special action on the system as a permits partners of the whole face, called in special parlners adong granticities and

strenfed with redome of the eyes, and followed by gripings, sisters,

purgraps, and a greatest acking of the west powers.

Presence — The storage's pump should always be rescored as at some if possible. If this is not at band, the patient should drink congustry of warm water, and have the throat thisled with the flague of a feether in excite varieting. We have no actidate, in the chemical arms, and seedled bands reconstrained a surrety of dilutes and demakrent liquids, to involve the primaries matter and thus indirectly defend the costs of the standards. Please and water, and since oil, are complete individuals for the whole his. Some authors advise large quantities of the hydrated responsible of iron; but it take is encertain and for from being resister.

To remove the subsequent inflammation and consternes the effects of the posses, Dr. Pereira tells as: —Our penerpai referencement be as the usual antiphingietic measures, particularly blood-bettag, loth general and local, and blooms to the abdomso. One drawtack to the parcess of this treatment is the great deposition of the security system, so that the patient council support large executions of blood—the same as to say, the patient must be blod on theory, although it will kill

him in practice.

Ayruscove—Ayruscovers.—Accidental polecology with anticonsist preparations are automated; but medicated polecology are entremely frequent. Bratis very often results from an over-done of factor country and trie deadly drug is extensively diffused among us, being a minimum ingredient is condies, learning, cough mixtures, frees, and appays, etc. The popular proporations of the regular processor. James' proceed, and Phonomers' pill, are strongly charged with this diagrams drug. Besides farther excite, the aride or responsible of the rectal, railed flowers of entirony, and the chloride, are sometimes the agents of accidental poinceing.

Symptom: Simil doors produce startedy any theirs effect same general district. Large doors produce appears pain, varieting, and after purpose. In very large doors it occasions extreme manufact relations, manufact, depressing, rind extraortion, resections convulsions and death. Applied to the sheet tarter create produces an emption of punish postales researching small-post. Death his resolved from the throughout of the drug, other it has been applied to an abruiled surface.

Tentures. Our main reduces must be on the terror water questic, is the early stage, and the small "autiphing stic" water-treatment in the later maps. Persons who are severely proceed with any form of autimosty are always call, torquit, sensitive, and details and, so that

car bathing appliances must be people and of moderne respectation. The warre-both is excellent to check accounts entire where a large dose of the thing has been taken. Medical books resonanced astringents, as bus, surgell, circlases, etc., on the supposits a that make acid is suited at to tarter exacts. But the numerous experiments which have been tried to not consider, to chain to the title.

Leap—Parangu —All the preparation of this metal, except the sulpharets, are exceptive possess. The arctate—exput of lead—accidence automi, is the form in which it is mostly given internelly as a tensorly. The preparations from which accidental poissonings chiefly tensit are, little-greatly posterials of lead; and lead—the red acide, or identically, white lead—outdensite of fixed; and Grazier's except—the dissectate. Mith, underson, and over pure water, any require a posterious property by standing in leaders sensels. End continuous neight heres to be used for reading fruit or purely, or irround of its lead glaving; indeed all mixed crockery aught to be readed out in account of its metallic calcular matter.

Symptoms.—Small shows check the secretions generally, and combpute the berreis. Large down constrings the carculating remain reduce the pulse, demands the temperature of the tody, produce drytions of the month and threat, and a possessi resisting of the body. In tunit cases of lead poissoning there is a narrow leader than has bendering the edges of the prime, attached to the mode of two or same tenth of other jow; the milita is often blank. The natural effects are basilizative. Exposure these produce source as less gastro-materials.

Treatment .- The warm water existe must be given in the first restance, and the stream-is pump employed if practicable. The soluble of time or earlier sulphases, or the alkaline curbonates, will lesses the injurious effects of the preparations of lead, by changing them in sulphases. For this purpose phosphase of soda, alone, Glorder or Epson sales are appropriate. These obscuicals are numerously when the touching has been through or the strench-pump introduced. The treatment for lead-color has already been given.

Correst—Corson—The ests of copper have been much employed in the manufacture of enthropy remeds, and to take station, acceptantle, and preserves, from which frequent principus have resulted. The preparation is consequent too are mineral groun-the systematic exists. Due within the sulphate's execut or figure—the certenate; and ortificial profigure—the except accepts and ortificial profigure—the except accepts.

Symptomic.- These are quite various. In south slows that use

mulfield by cramps, paralysis, discolarations of the skin, slow fever weeting of the body, chronic inflammation of the standard and langusts. In large decol; musca, rounding, coppeny tasts, evaluations griping julies, and goldiness results. Very large down produce counttions and insembliday, with the usual symptoms of gustro-outeric inflammation.

Treatment.—Wheater flour, with, and the white of eggs, are here our autidoes again. Visegar has been a popular prescription, but it is actually injurious.

Brazers—Brazerapa.—There are two preparations of this metal is common use; the first is the tribulevate, which is extensively used as medicare, and known by the meions names of cride of framati, automates of decide of framati, automates of framatic at the metal, and is expectery of framatic in the second is the farmate of the metal, and is extensively used in the connecte set under the name of poors white. They are both caretic primare.

Symptoms—Small those contains the considiry, but large ones rathe pain, receiving gibbiness, gastrie describer, erastips in the extremities, etc. The consisting proportion has produced spannodic trending of the muscles of the flow, terminating in purplyin.

Treatment.—We have no the mind untidate, and must rely on warm water, the stomasti-pump, etc.

The—Stranger,—The obliviales of tie, used in color-making and dysing, and the coids, which forms a part of the putty-powder for glass straining and oliver plating, are the preparations of this useral which semestrates, though rarely, occasion potenting. Powdered stahas been given in pance down to capel the impoverers. The symptims of the preparations of the preparations of the preparations of the preparations of the parameters and the preparations of the parameters.

It explit to be known to homekeepers that and, futry, mine, and west alternature substances, may occasion color, worsting, etc., after being remained for some time in the worsels.

Status—Anatomus.—Nitrate of informations constitutions in a preventily conceive poisses, is extensively prescribed internally as a service, tonic, and astrongent medicate. The chlorale, unide, and symmetr, are other proparations of the metal occasionally manapoled to the human element.

Symptoms.—Applied to the thin, heir, or mile, sitests of silver stains them black; to an altereon surface it produces a white film; and to a monous months, emerting yais, and inflamenties, which bets

several boxes. Taken into the stamesh in small quantities, it produces no sensible incorrections for some time; but if large doses are given, at the small page long continued, hearthern, somest, and versible result, and meetines inflammation and contribution, superially when a has been taken antifermently for the sweath or longer. In atmospher into the system produces a bluemess, since color, to broad has of the skin, which is very difficult to preserve. In some cases the whole body, internally and entermity, has been blandyed by the medical operation of the drug. The decoloration results from a cheerical condensation of the only with the require

Prostured.—When the drug has been recently taken into the stimtell, covered table salt will decompose it and render it comparatively turn. When the tody has been presty well interested with it, a long course of by-frepathic halding and during will be incremery, even to get oil of its effects partially.

Gogo-Austra.—The modifie and mallered effects of the proportions of the recommission, as the alchement terrard gold, are senior to those of the necessistic drough they are generally more sublest and violent. Gold has been advantaged in the state of minute drough purely and surface of the forms of calific cyruids, and union oblivials. A preparation sailed fabricating gold—nearts of amount—has been experimented with considerably; and unions on materia modica tot to with sufficient conferes, that "it has produced very serious and even final research."

Treatment.—The artiform are alternoon fiver and milk, as in the mean of corrects authorate and the propurations of supper-

Inco-Francy.—A very strange and general feliuson permiss the medical professor respecting the medicinal sixture of this metal. Some chemics have detected, or imaginal they have detected, a little of a in human blood; and, making a spring desard of this fact, have jumped to the conclusion that iron was a great aroundy for a great many disposes. Even our "buttorie," "colectio," and "physopania" co-submers, who are so justly hernifed at the idea of reservoirid and anticoolid principal, very freely usingle chalphants waters and forregions role and coolers in the propagation of their parifying syraps, alternate most torse, and tonic provides. If it he must find iron is in some firm a related resolutions of the horses help, it does not by any seems filled that the preparations of the metal which are found in the phiermore-press are natural remedies, or remotion in any seems; see than it follow that became phosphics and carbonies of lone are found in the

seem, that commen chalk, major's morter, or planter of Paris are not and freds."

As ions was the first mineral introduced into medicine, the history—all we have on the subject—of an introduction may set be unaterwing; "Melimpue, a shephord, supposed to postern supermitteral powers, being applied to by Iphicles, one of Philosos, for a remarkly against impotence, slaughtered two halls, the intertions of whein he out to pieces, in order to attract hiele to an augusy. Among the named which move to the feast was a suture, from whom Mohangue postended to learn that his patient, when a key, had stack a built, wet with the blood of some more, into a communited chestiantime, and the back had subsequently survinged it. The militare also aligned the remedy, marrily, to procure the kinds, some off the not, and drink it in sense for the space of non days, by which time liphicles would be heety, and capable of begetting children. The admirection given by Melangue is said to have been followed by the young prime with the most perfect income?"

has a surpleyed conferrably in the forms of fillings; black exists, a strings married; serguincule—the red oxide, prooxide, or cross marria, surious graphentions of which are braces as corbonate of from string, boson-rad, rouge, etc.; hydrated suspensible; amminio-chlosites, boson-rad, rouge, etc.; hydrated suspensible; amminio-chlosites, boson-rad, rouge, etc.; hydrated suspensible; amminio-chlosites, boson-rad, rouge, etc.; hydrated suspensible; ferro-suspicyamide, at Practice or Berlin blac; ferro-quantle of potentiam, or Praesical of patches, unifoliate-green attract—unit marrie—suppress; ferro-tar-brace of patches of patches, and extract; permittant; ferro-tar-brace of amminist; factors, and extract.

Symptonic.—The effects of the different proporations are exceedingly surjous, both in quality and degree. A few of them are violently testiting; but the importy are senong the slow and inside a process. Small slower generally constraint and larden the fibres, contiquie the towels, and the test the stook, and over reduce the size and introduct the surrantees of ratios glandalar viscera, as the laws and aftern. Like strates of after, they four accupated with the argument immun. They are now for archite the frequency and force of the pulse, argument the temperature of the body, and heighten the color of the clocks? of fests indicative of force and invarion, but which are nounly regarded at remedial. Unform sately the general and protocontarial exceptance in one long, followed by corresponding sching and depression. The sulpture can claim to it into, in large quantum, a produce grow heat, weight, pain and tremainess in the stampin, with notice, wenting, and sensitions parging and homorrhages.

Treatment - We have no chomics, estimates except the alleries

chalk, magnesis, etc., when the complicateds has been confloated, This is usually obtained at the upotherary stop, in the firm and under the same of unrisolal fraction of true. Against all the other preparations not must true to warm-water remains, the stemath-pump, and the usual means for counteracting tallactions.

Zero Zerone. The compounds of nine are analogous to those of copper in their action on the system, though appropriate less stooms. The propositions in converse too are the unide. Supers of give; impure made, or today; obliving marrieds, or destre of rive; subjects, or white ritries; architect on bounds, or converse, and equality. The treatment is the parse on a case of copper primaring.

Manuarum — Manuarum un.— The binorials of this metal has been sometimes used in resolution. It is complicated by potters to color earth-en-waves; by glass-makers to destroy the brown color produced by iron, and in give an amorthystine that to plate glass; and by theselvers is produce charge. It has also been used as a deplicable. Its effects on the harms system are more severe than those of iron, but has lajutions their lend, and they are to be quanteracted like those of the pre-ceiling primes.

I convey—housewa.—This is an interne and acrid irritant. In large does or small does long command, it courses a burning petr is the storaich, a colliquative and exhausting distribut, with a repid sensition of the whole body, and extreme prestration of the whole system. Its destructive action occurs to be purcuplicly determined to the glandalar structures. In some cases the male testes, and in others like female breasts, have been meanly absorbed and entirely destroyed by its medicinal mephoyment. Its principal preparations are the hydroficit of potents, which is extensively used to preparations colled "intropedit of potents, which is extensively used to preparations colled "intropedit," and is a frequent cases of panishes lands and weak joint; and surprise conditions with sulpher and mercury, which are visitedly correcive. Undertainedly we are without antiletts more means and wout trust to the principles of mentanean aboutly expanied.

Preservous to.—This satisfie is in less reports for medicand purposes at the present day that it was some fifty years upo. It is a powerful private, and its said is corrective. The national are demande to and at large allocates, globes, soils, magnesia, etc.

Starsus.-Various forms of this arties are familiarly buown to

terienteer, flower of sulphur, roll or cone polydor, belows of sulphur milt of sulphur, see. These setting as the interest occuracy is woult in small down, producing chiefly those effects which are called huntire and displaceatic. Its principal celebrity in medicine has been obtained from its success in carring the itals.

Very large dones of sulpher iometicans produce servers graping and purging, with great debiley, the treatment for which is the same as for an ordinary describes.

Concern—Concerned.—The circulate of potent, and have other aim of this metal, are extensively employed in dyeing. When takes into the stormack, they produce the trensi varieting griping, and purging effects of other mineral potents; but they are pseudonly hable to be followed by a degree of debuilty and puralysis which disproportioned to the minute effects. The treatment should be the same as far land potenting.

REFORM—BECOMPTE.—This substance has been employed medicinally as a substitute for soline, to which its operation is similar; and when passening mentic from it, the treatment is the same.

ALLE-ALLERS.—Taken internally, alarn corrugates the fibres, diminishes the socretions, creates dryness and thirst; and when large quantities are escallored, names, noming, griping, and purging exced. The remodies are, warm water and the stomach-pump.

Prayrya—Prayryru.—Some preparations of this metal, as the bishlotife and ritemplatiente of sodium, have been used in medicina and the arts. Their action on the business system recentiles that of the preparations of gold; and their antidons are the same.

Bantzon—Bantyon—The nerhonate, chievide, and surrote of this seein produce effects on the human system burdly distinguishable from those of arcent. The cifferide has been administered in scrathing cases. The minister are about, and the sulphates of suggestia lime, and sods, which form as modulate salt or sulphates of buryts.

Markable Nature and Outsen.—There are immy preparations of metals which it would be teclines to enumerate, which are written and torrown poisson of greater or less intensity; their effects are analyof amenic, copper, and less, and in all recent of poisoning and in some pure might be recommided beautic wealths at least predent to employ them is all some as assistance. Among the most deep gerom may be maded the saids of memors and hydrochlorate of pullisdians, which are nearly as active as amonic; the hydrochlorate of chaffiam and inclume are miner less subject; the min of molybolerams are comparatively feeble; areas and cohole are more active; langstrin, codeman, michel committee and distribution in their various preparations, are appear the weakest of the metallic possess.

NARLOTICE.-These may be reedicantly and toxicologically deviled anto the pure, atematest, and send. The pure surenties presider after per, monthly, serious protestus, paralysis, correlates, etc., direetly, and without previous excitoment, as Pennis and, healigns, let lafone, attournation, majors, eiters, ergot, narration, let use, pich, cherry lawed. The ationships marrielles produce at first more or less persist exercises or explanation, with an increased action of the grerulating system, followed by terpor, degression, debility, stapps, and adfor synapteess of attempts merceals. To this division belong opins and and its various proparations of marphine, meconic and, codesa, build-rum, puregorie, black drop. Godfrey's modial, and who of opions; alcalculated for all the forms of accompaning malted, fermented, or distilled liquora) telesco, camphor, coccular fedicar, may somira. St. Igustiso' leve, etc. The arrid currence produce sulest irritative and in figuration is the execute and leavels, followed by stapes deliving prestration, etc. Among them may be massed as presument, instrume, squille, respectoria, conthurides, chiterian, calclisian, gamboos, jalep. stommony, extocately, columniat, crates all, bryony, surise, appropriate od, nowing litter abuseds, arules, aran, plan, cowlage, anemag, moreh-marignish, definish field particy, sends of the name-oil trate hitter-meet, fire-tager rose, black, white, and gover hitlebore, meadon agifron rae, specaramente, year datest grans, tremate, etc.

Tremers.—All cases of narrows passessing demand the stematic pump or warm water extetic, or both, in the first instance; the absence symptoms will be most of inflammation, partial apoplets, or acceptant arginysts, described by instance, suspect or instantisty, even, defining examples on partial persymmetric for the stage the treatment is many the same as for opapiery. The extrements must be kept warm with an indifferent personance provided to the surface, and fact odd presents both applied to the invest, and the sold presents both applied to the invest, this but is indeed the man important part of the resultment. Inflammatory symptoms are to be treated as personal principles. When as retinanting further attends us from colchitum or electronic the of manager and but heresite.

none may be necessary, and may alternate with advantage, and small quantities of very cold maker are to be frequently three up the rection.

Avaiso. There are many aromatic and pungant registable sole stances not susafly regarded as paisonous, but which, when takes in argo quantities, produce severe irritation, and even first inflammative of the stanich and bowels. Of this class are the saternal oils, as peppermint, spearment, closes, communes, and capations; various halsens, as Tela, reperie, Cauria and Priva; many confinents, as priver, mastered, horse-residue, clores, and naturegy,) to which may be added toperains, oil of far, rabile, and two or three bandred endleters beburging to the choses of outborties, discreties, discharging, permitting, commangagate, etc. The action of these articles on the system, or nather, the resistance of the vital powers to their action, is not accounparied with the infications of account prostucion or exhausting penufor to the surcotice proper; hence our treitment is limited to mothing irritation and combating inflammation, premising, however, that the offending miterial is avail cases to be got rid of by emesic cathorist, ate,, as speedly as possible.

Manuscom.—The fly ageric, jupper ageric, deadly ageric, halbear ageric, and champigum, are the hinds of mustaceous from which policiting most frequently results. They produce masses, heat, and pain is the stressch and lowels, thirst, venting, griping, and parging is in arrers cases, consultates and faintage are disparen, with small and frequent palse, delimins, disted pupil, and stoper, followed by sold results and death.

Treatment.—Here again the accentific treatment of the books is emiternly calculated to make a very bod matter very practi wome: "emetics of tartar emetic, followed by large diese of Glauber or Epscon sales." As these drags laive an autolotal property in the chemical secses, and as their employment is presentily debilitating, they are as injudicious a selection for pulsing or purging purposes as it is possible to make. Warm under and the stormach-pump, with applices topid injustions, are ter inner rational practice.

Pananary Fam.—The kinds of "new-food" from which personing must frequently impress, are, the counties, mustri, old-wife, yellowbilled agree, land-crob, gray-anagers, slaighte, hyme, congressed, blue parent fish, amount-house fish, grouper, rock fish, barrarada, hong-fish, Spenish markerel, pergo, i were a bluer, turry, on. The symp turn of poleoning neually appear in an large or two offer eating those, but sometimes in a first minutes after the ment is fainfield, a weight at the strench is at first felt, with slight surings or headache; there are followed by a score of host about the head and eyes, great thirst, and an employe of the skin resembling pritteria, or nettle-rash.

Treatment.—This has already been given under the head of cryd-

SERVICES AND INTECES.—These imports and invote whose lines or energy are possesses, are, the copyer-hand, moranic, styre, disch siger, matter siper, rentisemate, Spanish or distoring \$5, potter \$5, terrentale, acception, former, many, her, good, and good-fly. All the symptoms are those of valent internal and exceeds crythogonic in flavoration, one the treatment may be found also under that head.

# PART VII.

## SURGERY.

Description.—Tergery is either medical exclaintal or ejecules. According to the o.d school system, medical surgery comprehense the interpol administration of drug recordies and the external application of lation, inducents, positives, photons, etc. In the hydrogathic system medical surgery is limited to the interpol and external single, mean of water of every temperature, from steam to bee, as the infinite in to labour relaxation or encite contraction; the interpol administration of channel antidotes or correctives in cases of pointsing, and the healapplication of estringents, constint, and exactivate, for the purposes of contringing identity, constint, and exactivated for the purposes of contringing identities matter, and protesting abruded or alternation, or destroying infections matter, and protesting abruded or alternation, or destroying infections matter, and protesting abruded or alternation argary is applied to the replacement of displaced parts. Operation surgery continuplates the removal of mechanical or electrical obstructions, and more his structures.

### CHAPTER L

#### SUBSTITUL ASVERSAGES.

Ty has been each that a good worksom requires but few hads; a good doctor smeds hat few modificiers, and a good surgeon requires but a very most part of the modification is increased much havy which the increase grains and meanifestoring interest of the age has brought into the.

The courses people out of increments, with teeth-forceps, lighteres. Let, atherine pineter, sprage, buildages male and former cultiters, the storage purey, and the purey-springe, are all that suurgescies demand to be kept always in readment.

The accounty traclassical, medical, and element application—properties of internal drug-medicates—are, the compress hydron, springs, attractive planter, form and pindgets, they exprise, intelligen, replication, transfers, autorea, tomics, the countriques, pringeration, Saurabelous, emetics, amethods, hormomete, and transfersion.

The Course's.—This is employed to equalize pressure unless relies or bendings, or increase the pressure at a particular point. It is made of several fields of lines, formed into a kind of put; rarious shapes and thinknesses of compresses are completed, to not the president footing and a resemblances. For applying around a none, the presided compress is constructed with a tode in the contre to possible the sample of matter. In Water-Cure purious a not slick is often culled a compress; but in this strictly surgical same, a compress is connected with the idea of compression.

The Leavener.—Verious hinds of strings or ligators are employed to arrest the blooding from wounded or divided thoulousely, check the vectors circulation as at to retard or prevent the absorption of points, as in the case of hitse of remonate animals, powers as more, etc. Silk, lines, and minual numbrane—cut-gut—are the assertable in one. The latter is preferable, especially for tying blooming arterios or versa, as both only may be out off close to the trains, and the rest left to decomposition and shorption. In applying the against to wounded sensels, for as good's feast—the first knot having due carms—carm be tied, as this prevents the first knot from alphage while the second is being teel. The blooding could should be goodly many be without caring through the coats of the vessel. Silver wire is measured used in lighting polypus and other taisses.

The Secret.—For earginal purposes the finest and softest extells in the best. It is used to absorb the blood and other thick from would and alcors, and to support temporarily proloped parts, as the aterial.

Approprie Paramen.—This is not loyed to retain divided parts as promoney; to affect mechanical support to related and distended variable, or various veins; to excite almost too by compension, or in info last along along, and protest alreaded surfaces. In thereing security, it is up affect in mercury steps, with interpulate for the discharge of matter. For

send cuts we observes, the collective is the most convenient unticle, and for very small wannies or occas the gammod silk or court-planter is sufficient. Where adherive planter is to be applied, the thair should be placed silk.

They are Parisary.—There are consedure cylindrical names of darpie, or proposed in the lest made by scraping the for map from old lanes—or sprage, some sings and forces of which are maled mades, with and principle. They are employed to keep up a declarge from a fertileas or simular alter, so as to secure grandition-from the horizon of the serie; to introduce caustim and injuncts; to about matter, etc. You poor are large made, for making pressure or applying distention to arrest heteorylates. The sponge-test is the most corrected when obserption is desired; the common publical, or all pocket immicroschief, are frequently employed in income heaverbages.

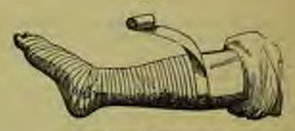
Day Carrows.—The application of any communicative seed as a comuma markler, to the surface, as which a person of outras is harved to produce a measure, is employed to describe the consistion in the afforced result, and to abstract the irritation of an inflamed part, on the principle of counter-irritation. This process is preferable to head bloodingmaterapping—and generally produces measuremy relief of pair. But I regard it as fairtly in orth ventraining for much purposes, for the remoon that cold applications to the part, with water, if need by, at a considerate, in a feeter presure in reachy if not quite all local inflammanums. Dry-copping is a relatible resource in restricting ingained and ferrocal terms.

Bancocca.—The most covers in our of lambages is to morehin the beginning or parts of broken bones in jumposition flaving the booking or dwitting process; to give support to parts after record delications; to present circulation, and present accomplishes in circums aveilings of the lower extremities, as in orders, enjoys, old, deep, indelect alcors, etc. The best are made of firm, emooth, subteached flavor cloth, torum min marrow strips, and several tegether by contapping the scale so as in sweat a same. The bandage must always be amounted when or every applied, and great care must be exercised to would drawing a tighter above, or toward the heart, these below, as congestion and swelling will result from abstracting the circulation.

Figure 1 of shows the number of applying the calle to the lower extractly. It is about two out a half inches wide , and, conversing at the extractly of it o great has, taken in the account to at the second

turn, the third toe at the third turn, and so so; compresses are placed to the depressions around the achie so or to preserve equal pressure.





APPLICATION OF THE BULLEY.

each layer everlaps the preceding two thirds or more of its width, and the whole is applied emosticly from the t. or to the kees. Just above the wakle, where the land is impering, it has to be folded ever keek, and its direction frequently changed to preserve its eventues of appliention.

STATETH.—These are employed in cases of fractures, and according a correct deformines. They are made of this pine or popler, color at inservoid boards; or better still, by interesting weeden cloth with gam sheller. They must, of course, be shaped to the part to which they are intended to be applied, and publish with lint, comes, or limit with sell-shropping or backshap.

Capazies.—The red-bot iron, called the actual oratry, is necessioned reserved to fire the destruction of mertial parts; but more conveyly some electrical substance, radied the polyment centery, is employed. County potath—potator force—is in general one on a strong, and the scapal cardonale of potath as a mild cause. Northly of allow-loose constitution and, and sulpring of mice, are frequently outplayed. Preparations of autimorp, arrowin, and necessary are favorite endorstics and counties with alloyable practitioners, but they time already shan remotire amongs to entite them to fature oblinion. Hill amongs will presently sensors sultons or fangous growths without destroying the healthy structure; and the strong is necessary when the healthy parts are no involved with the disease that some portion of sound structure must be merrified to get rid of the merbid. Fatts watchy this meanity is of rare occurrence.

Syrpans.—Sticking desired pure together is made less practiced are than formerly—superior shill in the canony-most of landages and affairing straps landing supersected, in a great measure, in occasity. Summ are mostly employed to restrain the mobility of parts, and present permanent contraction of the sense, in naturalism where straps and hashings count be well applied. The correct section should always be passed from within the would carpenel, and take up but lattle more than the skin. The rations summe is employed for the

double purpose of adaptating unforceprension. After the needle or pin has transfee? the lips of the wound, the thread is applied in successive each roand under the point and head, at in fig. 191. The interrupted suture is made by pussing the thread-specific through the edges of the wound, at short datances, and then removing the needle not tying the threadle the stry nature the needle in passed through arong hands of allowing platter, which are placed above and before the wound.



PROPERTY SETTING

Tourses,—This process merely consists in getting hold of the extremity of the bleeding results with a price of forcess, and familiag them. It stops the bleeding of small attenton, and is so far a subminute for tying.

The Torontoper. The instrument is a form of tigotace, and is indented to compress large and deeptended attention in amputations and other enigeness. The part or compress to applied densely ispon the atteny above the injury or operation and present apon the venes and present apon the venes and ground apon the venes and ground apon the venes and ground is supported by largest the present in supported by largest the server. A



good splantage for the common tentriques may be made in a moment



which the knot is applied, as in fig. 1931

in various ways. A hard-to-clied used two attends the back, may be to stad with a stick until the presence stops the survest of blood in the universe spring

Covergamen.-In deep-sound chronic informations, especially eround the joints, abushaloly Josephay the part, by means of pounded for or refrigerator mintures, has been attended with the happens maanguences; the application about hence be contract but for a few minutes at a time. It is also one of the memo fits recognizing homethank. Some rold has been employed to senson the sessibility, preparatary to surgical operations; and the resistancy is manifested that, in every justices "the wound has appeared to heal more specific then under the must communicate." Dr. Armit has used frigorie michares as assessibility agents in unaphy two landout cases without sey injuries consequences; and he reports that find along the other sharped to heathy case by then action. A piece of he dipped in palt, and applied to the part, produces congelation in atout had a minute. Perces of its mixed with common salt and nitrow of anneal bio, walks a still atracgur frigoriar. It should never be applied to a very large surface at once.

Forgangarious.—These are intended to abute model semi-liky, and relia the whole or part of the consciler system, to service spanes, and facilities the replacement of leavest joints, frequent from, replaces, etc. All the murcular relevation which repular integrate endeaver to produce by produce the diagram? Seathly manients, can be readily and haradeoutly produced by the integral and external and external and external and external and external.

Empire.—In many cases of rigid numerity contraction, to fire links
the reclication of a distriction or the replacement of the frequency of
fractional house, powerful and injurious doses of infects at lattic
expetit are affectively to induce greater relianation; or the private is
expet for a long tion in a state of excessive private. Warm water,
taken copacity into the stemment, mented by teching the directions

thereby, will morner all the purposes for which so many doubled drags are employed, especially if conjusted with external forestrations of the warm-lock.

ANEXTERNA.-Chiroform and other are just now to correct; and to produce insomibility, and thus idente the prin attending surgical speciation; and many surgest according also sites elleroform to lesses or obvince the pain in pearly all cases of parterillos. They are not without danger, and the introduction of these agents into ordinary abstract practice is to be promitated. When an aperatus is exceedagir despress, purful, or promoted, the employment of anotheries agents in certainly commendable; and, although the large account of some there deaths occurring from their direct effects since mair latteduction lets surgical practice, yet I suspect that seems of those duartie at least, were attributable in a west of the proper procurious, or rather as ignorance of the proper procustions on the part of the operator. The same rules should be absented in administering objection or off no, as are exposed by hydropaths is administering a full-both. The stomach should be empty; the patient in his ordening quiet or composed state; that is, without such of blood to the bend, or determinaout to the frum; the expension must be warm, and a greened glowupon the surface, etc. The effect is the safer article, but the chipreform is the most powerful. In many cases proportion will resulted the desired insembility, and when the patient is susceptible, this precase it always to be preferred.

Hanarrann.—This process has been suployed in the treatment of local congestion and inflammation; but we have, in water of various temperatures, as supple and a borne resource. It is a subable expedient, however, in some cases of endless and aluming herostrings, as it smalles as to estain a greater proportion of blood within the body, and also to besset as imports or the blooding point thereby flavoring the formation of a clot or congulars. Dry-capping an entire limb, for which purpose elongated cylinders of flexible material inco been insected, is one method of halding back its blood. The common against round the limb is equally effections.

To accurate the last some cases of executive loss of blood, life has been presented by opening the very of a healthy person, or of a sheep, and transferring the blood immediately into the win of the blooding nations, a metable resuel or formed being connected with the latter for the purpose of receiving it.

### CHAPTER IL

#### PROSPERA

Democracys or Worses.-The usual divides of weards is ion bosed, promuted, prostratog, costssel, invented, guartet, and personal. An excised wound is a simple cut, male, of rooms, by a sharp-oliged untraspect, as a kells, many, axe. A purchased would is made by a sharp-provided intergrated, as a uncode, and. A permitting would us a larger passence, as by a hapment. A contained would to proprieted by a blast instrument, as a stone, chil, which rejures the parts below the surface, the ship nomining online. A forested tround is inflicted by an instrument which is both Street and rough; and which tears the integrment as well as injures the parts becauth it. Gundet wounds include all squares accraing from interacres impaired by the exploses force of guspowder, as leader fullets, curren talls, stones, etc. They particle of the character of both punctored and bremind wounds. Policeof wounds are the rajuries infimed by insects, regules, raised dogs, etc., whose stings or bites are accompanied with the introduction of a specific streat

Gesenal Cosinguates or Wotorn-Bloring is the my sheering symptom in mound wounds, which can generally be healed by the "first intention," that is, without supporting. All the other rarieties are attended, sure when very large atteries are nors, with hat little hermanings, but always anywrate more or less. In gumbot would, the prevances of the air impelled by the hall offer infate servers injury, without valking any mark moon the skin. In most wounds there is more or less criomanables, or an infiltration of blood can the cultular mountrans. The pain is generally in the inverse twisto the design, for the reuses that the more destructive the injury, the ion power has intere to give the slurps. The danger of wounds, other mountaines being equal, depends on the scient health, or physical sail man of the system at the time the wound in propingle. The most trivial argentals; or the simplest out, has been followed by but some, has of 1mh, and even life, in persons of accressive reschiel blood, first secratican, and reduced similary; whole those of second, pure bottom, rename from the most complicated injuries with accommissively little of

Scally. Spirit-driabers and beer-littless are untermedy liable to extroops inflavorance, first observ, contribution, etc., from injuries which water-driabers might report to traffer.

Parameter or Worsen.—The first point in all cases, is to castral the betweenings. Arterial bleeding, which is always for the same dangerous, says be known by the bright startet color of the blood, and is issuing in jets. If may be stared as a general color, probably an insertible one, that all hemorrhage from blood remain below the urus and sekle, can be arrested without lighting the arteries. The injured part should be freely exposed to the cold are, and trained in the coldest water. In many cases the blooding from small remain is kept up by the freedings—covering the evanual with congresses, but see, which keep up the frest, and prevent the formation of a congulars. I have known a deep round in the thigh, made by a posts of glass, bleed for several days as spite of fast, and entures, and bandages, and seems entirely as being taid upon with a scalpel with a new of tying the wounded artery, which, by the way, was not found. In some mass the wounded artery can be compressed by the finger, as the radial artery in fig. 194. If the pressure

must accountly to kept up a long time, a piece of soft rag account times falled may be pieced over the aperture, and accured by a piece of broad tope, business, or pocket hard-business, in its fig. 150. When internal blending comes, above by pulmons, faintness, etc., app of the collect rester or bits of no about to frequently availabled

emishabile quiet esponed. Blood contrated by the terrespect, and the array ligated. When the blooding is from the apper extremity, the

bracked artery trust be ever prested above the making of the arm; and if from the hower, the featured artery should be compressed just below Posquet's Igureset.

The congestion and in-



THE COUMS NOW PRINT

formation which may attend all wounds much require frequent changes of the mater-dennings; and when the information of a wound has extended so the neighboring glands, brothering painful servings, these should be kept well sowered with several thicknesses of wer circles.

The ledgment of foreign substances in weepeds is to be acceptions by introducing the finger or a probe, and extracted if possible; on, however, unif at danger from homography is just; and when promses substances are intended in the flesh, warm water or assumining substances about he frequently rejected.

In apparating recents the edges must be kept apart, to after free egress to all mater that may form without and if the granulation, is the hardest process, arms about the sattleys, and because lines and finitely, commutating fungation or proud first, straps of adhesive plattic or reliction obtains to applied to set us a compress. In had sates smaller possels may be uncoverage.

Secondary homorphage is finish to occur in incommed wounds from the sloughing of large arteries; and in had cases, gaugeous. They require the coldest water-drawings. The underste douchs is ease! but in contrast wounds; and when they become irritable and painfathe part may be habed in warm water, followed by the call compress. The absorption of contrastated blood may be promoted by the colstreams and cold wet congress.

The present treatment of possessed wounds has been detailed in the proceeding part of this work.

## CHAPTER III.

(SQUATES)

Concern to: —A standing, or consuming of the ferms, is the result of these upon the found, or of falls, which as above the whole system as to occasion a temperary approximate of temperary that it chees the unit the nighty count to known, our is it material that it chould be until the night "consecte." It may be an acress as to produce interface patient "consecte." It may be an acress as to produce interface doubt or as alight to to leave no apparent if normagonarco.

Treatment.—Perfect quer, and a careful attention to keep up the graced expedition and normal temperature, are the principal remedial resources. The extremition must be kept warm, cold cloths should be had one the head, and if the commission is prolonged, the beyond may need emparing by means of lajectuce, and the urise require to be brown off by the cutheter.

The old practice of bleeding, which I am screy to know is also a summin practice with modern aliquides, has no better effect that to leave the patient's chance of recovery. Indeed, this has been the opinion of some of the best Karopean surposes for the last thly years, and a majority of all modern surhanties in against the practice; be adea, a to in the first rurance with communication in yet our doctors continue the tilling practice of betting blood as though there was some air matthe reason for it!

Communicate.—This is mustly the result of concursion, and its an cardiate course is an entrepression of thost within the cranium; or some entertian of other matter; or resolvated pressure from a depressed or woken part of the shall lanes. It is devoted by continued pain in the squeed part of the brain, with ceretrial disturbance; or, in the discuss of these, from " ! fantings, spanse, disordered vision or heaving, with more and morning. The patient in often also covarions.

Treatment.—Where a parties of the crasions is depressed it word be maded by a letter; or if this is superconcible, the operation of trepts sing will become necessary. The head should in all cases be kept thoroughly cooled with over cloths or the pouring both, and derivative treatment, especially tryld, life, and footinths should be frequently employed, crusion being taken to secure pounts vaccion. In extrems cases, but fost and leg boths are madel, especially when the patient is affected with delivates or count. In young persons very had fractures of the crusial better will often replace themselves if the general bouble is well attended to.

Because.—These are only worsh naming for the purpose of menturing that the cold douche, and the west comprose, are worth more than all the standarding finishments and embracations in the world, in their treatment.

Bruarr.—These occidents usually happen to the smaller joints, as the wrist, fragors, sakin, and toes; they are generally exquisitely prinfiel, and are very liable to be followed by poinful and protracted influequation. The part about the held in cold water, or the cold stream applied to it until the volumes of the pain abutes, and then wrapped in wat compresses until all influencement accidences in passed.

Opens and Scatte. However, produced by the action of concesstraced best open the living linear. Soulds are produced by the appliration of a beiling or last fluid. The danger of these squires is usually menured by the extent of surface destroyed. Author make those four, five, not scenetures six degrees of burns; but the smallest paraber is sufficient for all practical purposes. The first is substantial, a referre; the second, resistion, or blintering; and the third, disregardation, is which the skin is destroyed, and perhaps some attraction beneath the sain. The pain is negatly the severest in the second activity. Superficial burns or walds are usual bealed when my matterested; but deep horse, as by a last iron, usually leave on ugly some Many terrible burns are frequently taking place by the clothes of some en, children, and acreases taking fire from explosures in hand-saig enoughers, burning first, too kettles, cuffee puts, etc.

Treatment. When more clothing in on fire, the first thing to be fore in to estinguish the flares; and as the sufferer neight have to death before a supply of water could be obtained, the flares should be suffiented by covering the patient with a blanket, corper, or some similar



81g. 200.

article, as represented in fig. 16th. The most point of treatment is to incorrect the injured part in water, as cover it with text shifts of the temperature which field most agreement to the potion. The solving water will prove the most conting at first; and in a larger or ghorter time, according to the seem by of the inflamenation, tapid water will be found must redshire; and faulty warm mater will often feel the best. But the rule is invariable: follow the securities of the patient: When the skin is resistated, it should be kept covered with soft lines. The blatters which form about not be purceived or fore until apparetion has taken place on the nurface, as they form the last protection to the received markers.

As the contact of the atmosphere, to rether of a stiller medium, is streamenly parely to the rive surface after the size or satisfactories of the room a sould be kept quite warm, and all applications should then is molecurely trans. The next execting is this condition in single floor, dredged ever the norther, allowed to remove small it becomes bose by the puralent matter beneath, then removed, the suffice gently withed with murps water, not more floor applied. A sail cloth may be placed ever the floor and kept continuity over with some; and the floor-dressing may be continued until contraction in rempeted. I have even very but forms lead rapidly and admirably take this management; starch, and finely pulsarated alignest else back—aim floor—are factoric applications with once precisioners, but I know me that they have any alreadings over the common floor.

There is always a comiderable degree of constitutional disturbance after a screen form, as region, appround respiration, small, weak pales, followed by source or less tehnic reaction. This requires worm hip and Anti-hatha, when practicable, during the period of chilliness, and apid abtrious during the februle stage; the room should always be kept conademaly wormer than in cases of the same resistance of fewer from any other cases.

The aliquithic treatment of learns and scales in a singular jurisle of the "goal, had, and indifferent." Professor Parker, of the cay, after telling as that "the treatment of scales and learns seems to as to be emissionly empirical in all our systematic mosts on surgery." gives us a stational leave of treatment. This is "the use of such algorithms are calculated to usest the scatting fieldity." "The most prominent of the local and constructional symptoms is great serving prestruction." On this lease the professor recommends norm brandy and binches of opins in get up reaction; and then untimony. Direct's proofer, colored, and specialisation to get the reaction down agent, or, in its leaguage, "engality the symptom, that it may not run too high." "General blooding," he comment, that it may not run too high." "General blooding," he comment, in commently indicated by the great tendency is such case to a typhical combition of the system." Blooding indicated became the corrows system is prostructed, and the whole system is a ninking continual. In not the pre-manuscity empirical."

Among the experies of burns and made, are contractions of the skin and adhermous around the tendors, producing distortions and deformation. These must be prevented, as far as possible, by maintaining the cornul position of the parts during the healing process. Dr. Parker remarks: "When these made and burns are upon the truck, and there has been a copous supparation, unless we are granted in our treatment, as contraction takes place and the accretion is desimilarly, there will occur emittedly and unexpectedly, efficient spen time brain or large, and death." The way to "grant" against such timestrees results to, by avending the daugging and bleedup part of the treatment.

PARTICULAR WOODS AND INCHES .- Freembroom infotongis a wound ando by punctuming a bland would will are polor of a laycet a lighter having been previously applied becames the evolution plated would still the heart. Stone one of the total or the leave pute of the fore-arts, near the editor, is signify related; but to provide ally the external jugality evin, the rotes of the fast, and the temporal artery are opened. The consequences of this operation are, i. Loss of blood, which is irremediate. 2. Endywest—a field, barl manaoccusioned by an entravasement of blood into the collabor membrane, as consequence of the wound in the sum and exactly corresponding with that in the skin; it requires the cold director and cold congruence, 2. Assumin-as artered awalling, produced by pricing through the ring into the adjacent arresy, or enmang the term with the point of the imest and hiting the artery; this requires the operation of lighting the arriery above the injury. 4. Lack-jun-speakered by procking or &widing some norm in the vicinity of the promoted take, it requires the treatment beretefore mentioned under the head of Squeen, die Dissesse, 5. Phichile-inflammation of the same of the wounded part, of which the operation is the existing mane; this requires the weather park, with wer clothe to the inflamed part. S. Pareing-when remain from the abstraction of a large quantity of blood, or from a law quantity andfield withhouse by nating a large order; the treatment has been described number the head of Symmes.

Leading and startifying are somey the common sparies which modern surgeme are food of inflicting span effected immunity. The trend morted consequences are, inflammation of the size and adjacent blood-remain—crystems and plicatio—'unquous Amountages, and an everyly sorre. For all these accelerate," the callest water is the lest reasonly.

Pounds of the street, of which threat-cutting is the most proximat example, present many degrees of severely and danger, from a more incision through the integrament, is a dament of the popular arise, wind-pipe, and corollal enterior. The principal danger is from homorrhaps; and all the vessels office bleed fronty, whether appears or vesse must be taken up and tied; after which the tips of the second are to be retained together with both actures and adherer straps.

Wounds of the maje are faitle to be followed by explications inflammation; the bair must be shown, and the decided parts trought of premiury by adhesive straps, and entains other recessory.

illoweds of the clear are upt to penetrate the minimum of the large, in which once air and blood together will bubble out of the woman of the patient will enselved short breath and doods a spectrum. The world should be covered with a placter, and cooling decreative balls—ball and hip—coupleyed.

Dr. Hill, nather of an excellent surgical work (Exterior Surgery), makes the following pertinent remarks in relation to the blooding procises in this case. "Fourteries in represented in this books 'to dissent,' as they may, 'the blood image the image." But surety it is no well to kined to death through a would in the claret or through one in the arm. We are talk that the blooding 'can hardly be corried too for; for if the principle is not principle and his.' (Glassa, said is, p. 18.) The remain given for blooding, in such cases, is no absurd on the parameter street."

We under or the colors or among the most dangerous. When the intentions are wronned, the potent is affected with inverse and marking, and the matters ejected or dejected will be bloody. When a portion of intention progrades, it must be replaced as soon as possible; if this is not done wains furly-eight bours, advenues may farm and reader it impossible. When the protraded bowed is distended with guest or farces, by which its return is brokered, those may be prossed forward into a parties of intention within the abdominal civity; or, if this measure fails, the second must be distent. These was not, when large, may require the sature; is fare sociale and fireal only should be med. For reveral days after severe injuries of the lowest or large, the pattent absolutest little or taking, and the lowest is moved, when recent

sury, by warm injections.

Wounds of the mosts are liable to be followed by seems inflammation, berraining in officiare and analyticia or Miliping. The least should be kept in the easiest possible position, perfect quest abserted, and midwater dressings he amiduously applied. The modern disease, called in some lets books symmetry is a chronic inflammation of the appoint membrine, and to some extent of other exposures of the joint, and is produced by same enternal injury. I have seen several cases affecting the knew-joint, produced, most unquestimably, by wearing strapped pantaloges. Squastic is known by a sense of weakness or honorees in the affected joint, always increased by any considerable porton, and frequently mounting to pun when the exercise is pesseged. Times w usually none, or but slight, external reduces, swelling, or limit. This affection requires a long than to mare; this remoded ples consists of a very strict diodetic regimes, one or two general belos duty, with the courtain application of local compresses, and recommend allow forthboths. When the knew joint is the sent of the disease, the cold legsuch about the compleyed for last an lower some or there a day

#### CHAPTER IV

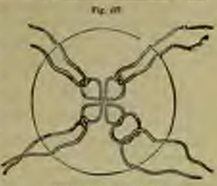
#### TURORS,

Expertouer . a market overling or a new formation-an acromed or persented development of segune substance. The concess conset are enterior, as presente, blove, femines, etc., although it is solders that we can trace any particular manus to the particular accident from which it originated. They may also arise truth capillary eletramint, and this is induced by many of the unbrokthful enting, drinking, and anti-backing higher of security. A terchanical source of the sesson of a part, of king continued inflammation or distraction, may produce a ringe in its satrone finetion by which an abnormal aroundre is developed; and when once this perverted action commences, it may progress to an and of a to period an extent. In their incipient stages they can frequently to rectored by strong deather, cold compresses, and continued compression. Tumors are detinguished two subpase, colleder, throne, cartifaginise, oncous, recyclist, fungous, indurated, strafalous, malignant, polisting, executor, etc., seconling in the structure affected, and the from, character, and consistence of the swelling.

The oblic surgious divided formers into narrowerists or findly—comtrebending those which are compared of firty, fibrous, medicing, forgots, or other existences onlies than home; mirror or long; note accommates—when insolving both the hony and fleshy structures; and encysted—containing a furty or fluid submaces within a globular cyst, at in the case of norm and by hards.

Adopted denote are collections of fully matter inclosed in a cyst or set of confermed collular assentance, which readers them also experied tames. When filled with a sacrable matter, they are called stockman; when containing a honey-like mintance, militercong and when their contents are a papelike field, edicomminer. They are not painful, and only inconvenience the patient by their link, weight, or presented. They are easily remained by uniting a T incision through the skin, and carefully desecting around them to densit the spite from the surrounding structures. They may be remained by the "eight-tailed lighters," fig. 107, two needed being thrown through the under now of the incree, leading such other or right angles, and each complete a death lighters; the large new then not and the cent took in flow knows, by which the honey in completely stranguisted. These taxants to any temperature after having been materialy removed.

Filence femine are scengood of repeater of greater or less density, incloung yollow or which substances divided into lobes or repeatly cellular substance; their shape is irregular, and they have a daughy considered. They are not painful, and are comby removed by the light tage or haifs, being almost always stanted in accomplic places. The



LICATURE WILL TURNS

Barmon contents of these timers affirer to beauty to their capazing that they can readily be removed by the deger or freezes on making as remine through the skip.

Cellular tensors are smooth, firm, and composed of compared layers of greeder times, containing, in this cells, afternoons, the cours, and no-lacous matter. They are sever painful except when influenced. The calciums were involved in the turners may become various, and when abration occurs, strugbing and farguess provide are upt to follow. Excition with the healt in the best treatment; but when sloughing taken place the mild country is measuring; and the strong country when furgious approximates present.

Family famous are limited, in surgical technology, to those movind developments of seconds tissue called novi material, or succeive by anythmenic; and those may be superficial or substantanes. The proper plan of treatment contemplates the destruction of the sandid congress of blood-nessels in such a manner as to avoid houseveloge. Rependedly passessing the part with hot needles, and the repeated upplements of quarties, a small part of the surface only being touched at man, with account but moderate compression, have each soccorded in removing them.

The clarators of the other vericies is sufficiently indeated by their mans, and the treatment will be given under the read at preticular formers.

WHERE -Inventor. This effection is a statement, subsequently found agent the fire. It comprises the surjection called stone park, and combunded form, or very drop-grate

tota. Some pack is a pimply emption of intell real; which are some to the track, and more a lette that or the tip, we gradulte contribute of region. In the continuation veriety the typics are confirming and earthed with purple, often diafoguring the man with probables below and morning the fire, as Sudapoure line 2, with "building them, and wholes, and finance of fire." In freezed, the common mans for those protuberus in grag-thosens; in this country they are known as case-blamous, grop-more, chier-body, beer-border, etc., while their passessors are knownd with the appellment of region-wass, for-fire-more, etc.

Special Course.-Grosso-entag and "land drinking."

Transment.—Few invalids, distinguished by the curtamental variety of the scientist masses, can be superful to sales to corresponding and real entry patients have the same reason to regard their roses" and "theorem" as hadges of horserable distinction, that the Englishman has his posty toos and atmuscle, or the Polymonian Blander his accompanyly misshaped log. All allow can bened of "high fining." But if we should be called upon to indicate a persody, we might with all property suggest the details of a "widow and temperate life."

Sycams.—This term has been applied to a fig-shaped immer, a funguas alter, and a introy excremence about the cyclids; but marily and have it is employed to denote an emption of inflamed tubercian on the scalp, and no the branched portion of the face. These names often alcounts and ducharge as icharous or gluttoon matter. They are contacted with noticealment in other the positive or negative same—had diet or brack, or the absence of water, and may be cared by though local and general buthing.

Warra—Vance a.—There are refler excessorous than tomore some and emouth and apparently filled with fatty easter; others, called southware, nee rough, hard, and immediate. Some masts accrete a fluid which is infectious, and will produce a crup on other person of counter parts of the same person. They may be effectually removed by counties—persons, astrate of other, either ocid, or nitre sounds with. The latter preparation in the best; it may be applied by means of a points—person of wood in the centre, taking care sail to let the said cause in contact with the surpassaling structure. To prevent fails a piece of perforded albestse or rount places may be placed around the sear. The acid may be repeated until the troublessons and marginly east accept in entirely deal or of which will arounly require but a two.

Conn.—Chart.—These well-known toe-termentors are predeced by right shows or home. The first principle of stars into give the feet a proportials arms of freedom; and the second into much them in teams water, and share off the harry substance, and then teach them with the titric or situe-muristic and. When the corn is inferred or highly aritable, the topid fact both should be employed to remove this condition before the unit is applied. The signs right—after muritie scall—is the ordinary secret remody of the "accountained." When the corn is fully formed, or rips, a membrane separates it from the true ship, so that it can be taken off without injuring that surface; and this eigenvilouse sention professional alternoolous to circuit the "grain" on the point of a per-knife, after an application of the soil.

Exerce.—This affection, though generally regarded as a variety of arm, is really an influenceion and swelling of the term reactes, at the inside of the full of the great too; it often produces a discretion of the instrumed joint of the great too, and is produced by the same causes as come. The treatment is, when foot-boths, when the part is very tender and irratiols; at other times, frequent cald-boths; and when a hong substance resembling a corn appears actionally, the application of causeic. I have known but come and business come to be trouble-some after the parison had been a few manths under hydropathic treatment for other complaints.

Course.-This distrement affection, sometimes known by the disbusing synonym of onyclographosis, contain in an incurrented of the toe tail from a lituise or the presente of a tight sine, proficing influmentian and ulceration, and followed eventually by fragous growths, ar prend flow, which is exceedingly tenter and passful. The care is show had certain. The first must be frequently staked in worse water until the screenes is so for plated that it can be builded without paint Arm with a probe press piedgets of list as fermly or our be boron wader for most detached paint of the two mil, proming them she between the rail and projecting partiest of the field on for as possible. Cover these with the wet consucers, and apply a malamatic tight handage case the while, frequently wotting the whole with worm, topal, or cool water, to colver temperature is used agreeable. The texts are to be present farther and farther order the unil from time to lieve, and the fact should be maked and dressed once or twice dely. When porture of the cut become free they may be cut off, and mail country may be employed to remore fungous or inherited grantlin which to not yield by the other measures of treatment.

Gasagreen.-These are excepted taraire, formed of a rised, edg. princes that, recentling the white of an egg, and verying is not from a pea to that of an egg. They are hant, globalar, and without simple seation of the skie. Sometimes the syst is force, but in most cases it communicates by a narrow fore-stall, with the sheath of a tender, or the synorial capsule of a neighboring artiralition. Complous are alwave straced in the course of a bodies, and totally appear on the erries, basel, and not of the foot. In their treatment surposes have no serted to compression, percussion, discutient applications, entirpation, and caustics. When the turnor is prominent and owned, a simple incases will allow its contemp to excuse, and if dressed with a moderately tight component the wound will head readily. I have always exmoved them in this way, and never know new interious consequences to result from the operation. Others and differed proglem may be panetured with a langer or couching mooths, and the third premed out, When the cost is thin it may be reprised by a blow or by preming it femily against the lame on which most the third will be absorbed and a nurse result; but behether this one can be reptured with a safe degree of rishears, can only be known by trial. formans or custiles, to say the appearance, is a method recommended by some authors; it is applicable to cases attended with alteration or indirection.

RANGEA.—This is a sepal terror moder tha tonger, resulting from obstruction of some one or more of the successory docts of the submaxiliary or sublingual glands. It may be cared by dispring of a small portion with a pair of sharp sciences; and, if it does not disappear in a few days, touch it with mitrate of saver or susqui-curbanate of potents.

Errors.—A small trains a of the game, which generally appears above or below the nation tooth, constrains becomes a serious makely, it commerces with a small and-bits areding, which grass as slowly and puriously to to attract hitle tester; but at length it enlarges rapidly, becomes only bloods on the alightest teach. Surgest formation spread out, towdring the gents displacing the testic, and affecting the glouds of the around out, so do not seed parts, and the parent is destroyed by hemorethaps to worn out with urrientes. The best surgeous resummented the removal of the tenure as soon as its closesters is accretioned. The aligning best most be first exercised. Six Arties Course pre-five the harfe; but the contenting process as recommended by Dr. Hill in T think, for preferable; it measure is destroying the trains to be hare, with every parties of the alessnot structure, by income of

passetic potash: applied until decryptation and alonghing take place the surrounding parts. Eps, tongue, etc., being protected by notion uses in surrounding parts. Eps, tongue, etc., being protected by notion uses.

In all cases of endigment tensors and alcure, let us have say once for all a rigidly abstentions and acclusively regetable diet is one of the send important, and frequently one of the independence measures of the periodial course.

Substituting and This terror, comparity called gotte, or swelled note, is a preservational entergoment or hypotemphy of the digrest gland. In its early stage it is sell and ethetic; but no it advances in age it becomes frozen, and appends toward the sales of the noch attaining semicines a proligious magnitude. In the salesy of Swennerland, Stray, the Tyest Derhysbire, and some other places it is very prevalent; most frequently, locarror, affecting among females. It is larged in all parts of the United States, but more commonly in low, east, mustly, or analysism situations. In this country the disconsection increases to a dangerous extent, the deformity being the poweripal source of anests one.

To treat the complaint excessfully we must supply as powerful douches to the spice and to the turner shelf in the potent car excessionly hear, with occasional packings is the wet-street, and a thorough name of derivative half, his and first-halls; and to this course of bathing must be added a plain, abstracens, and rather dry diet. The largehalt for half an hour or larges, followed by the wet compress, is among the promising numedial resources; and of there is the less tendency to constantion, tepid injections should be front employed.

It is but a few years more tooline was the veneral specific for this disease throughout the medical world; but it was found at length that a great many more contributions were killed than beautimedes were assuming the remody; hence, his every other specific which even has an every will be get up on drug-medication principles, in dectary is abbring.

Parenterna—Wartness—Falses—An acutally pointed inflamenation, second about the units and earls of the fregree, has been called by faces terms inflacromenably; the term parentials is applied to if philegrammons between of the frequent and tree. In some cases the inflamination commerces on the periodesian, and effects takes pace beleven a and the trees, constituting the second or unfigured form—the transfern; in the truellance whither the inflamentation commences in the aboute of a terms or in I is a surrety palled unknown. The affection seems in the substancine resilie times, or between the skin and epidergras. Signific informations are sensitives from about the palms of the famile and soles at the first.

The severe and inclinating pain of parasycless increase arms from the drumers and inclinating of the skie and other structures where it is seated, weach not upon the inflation werels the a light handegs producing a most distributing scare of pressure; and hence it is that when the skin upons the seft parts below are pushed out has a furgus, and become empiritely tender.

Treatment -On its first appearance this effection may governily



ARROBATE IN TRACELOR.

to promptly cares by incorring the winds area in very cold switer. The area bath, fig. 100 should be frequent and protonged. When decoloration of the skin advance approaching supposation, bipel, or even trains water to the in-flatned part, with the cold allowable, will prove the most morthing.

contrases. In the follows variety it will save the patient much time and suffering to cut with a scalpel down upon the beas, making a few secures one or two incises in length.

Streamer and Carrier — I have strong treated of cancers medcally, but as many surgeous regard searches had concerns tamors as distinct discusses, while others treat of mirrians in though it were the first stage of legioning of a placer, it may be proper to consider both traigents connectedly in this place.

It is unspectionally true that all cancers are in their scapinal stage hand, generous, conformated import—consist cancers—and in their latter stage, types affects—concisioned. But it is equally true that indurated or arrives former after remain for an indufficie period in a condition of cartilegiums; and almost atony hardsons, without evincing my tembercy to concerns information; and not infrequently, when irrelated or injured, degenerating into other manginal transport, very different from true cancer. A scircles to over, therefore, is not per so the proof of an approaching cancer. Indust, mean authors have grouped together attribute, standardary accounts, fungus becauseless, and completes attribute standardary account, fungus becauseless, and completes, as constituting species of the generic family of concer. But it is enough for practical purposes, to know that a scircless to some other surfaces that a scircles to some other surfaces and selection the surface of the attribute is unever to the touch, the star business and separated, with the stricture is unever to the touch, the star business and separated.

regularly diluted roins, and owinging, guarwing, or landming pains, the assessment character is clear.

Diagnosis.—Non-carceroid enrelum, and all interleved but non-onlignist causers, are never preceded by nor attended with pain of the grawing or instinuing head. They present, also, a emouth and correrounded surface, with a pagetiest empling in instead of out of the part in which they are found; whereas, in canceroid enrelum, the part offested is condensed and ready distinuished to both.

Treatment.—Sourises or hardened tames receiving from enforcemtion may be dispersed by the plan of treatment recommended for brancherels. But the associal masse, in its early stage, may, perhips, he mested with equal associate by the lattic or counte; and in telescourse over must be taken to remove or destroy every verige of members is in an affected final.

Own rancers can be and frequently are cared by a free application of countie potasis, although the operation is a painful core. Dr. Hill advises, in the anirchar stage, the application of a petical of potness, so er to survive of completely as well as to open the nanceruse mass, letting is personate into the very center from several different point; and if the patient curved hear so extensive an application at once, the cupric men he applied to different parts from day to day. Heteroon the cauirrigations the now is to be covered with a position of allopery elemfloor. In the open causes the mastic porash is to be applied freely in the whole of the alressted surface; burning to the bottom of the mour by striking the peach in foun different directors. When the mehar sloughs off, my re-maining portion of the morbid growth should be touched with the countie; and these applications are to be communed. and repeated until all of the storted structure is destroyed. During the healing process the sare is to be marked delly with the mild caustic-requient/orate of potab-to destroy the visity of my remmust of nancerous weres that may suist, and powent the development of mer. The constant application also of floor, storch, or alppury elecabsorbs the past, and thus prevents its compare effect. When this or any other operator is resolved ignor, the body must be prepared by a through course of hydropathic balling and disting.

Favors II convenies . This term means bloody fungas; the desaw a securious called medicine across, spongoid information, templated force, and optionner. It commentes with a small, shatin, excelle, and nearly insensible turnor, under the blin, the integrment short being touffected. Some or later it becomes inflammatory, swells rapidly, the skin because discolored with purposit or red some and adheres truly to the detended and bleshed mass. Discretize soon comes on; dark-releved flangous growths spread not irregularly and at several points beyond the surface; the whole mass incomes exceedingly executor, the top being reach larger than the base; countually the adjacent glouds are affected when the patient's ground health rapidly declares.

Transment.—When the lymplante gloods have become effected, the dromes may be pronounced meanable. In its early stage, while the transe is less underscath the skin, and searly from free science influentation and temiermous an pressure, it may be destroyed by catastic or removed with the knife. The knife is prefurable when the classical name is so stagged that the whole can be removed at once. The approximation about metado every particle of metad structure; and to make stree of this the dissection should extend some detance beyond all approximate of discuss. When contention is removed to it must be removed, as in the case of creation career, except that it is more important in destroy, if possible, every restige of the discussed main by the first application.

Born Carena—Overs-Sancous.—This disease, called spins realiss by none suffices, counsis in the deposition of a first-like matter in the structure of the bone, producing a mortial entergonant. As the disease progresses, the internal almostre in charged in a brownish, finity race. When the evolving opens on the serfice, large quantities of pas, of a race or less informat or saction charged: The affection is most frequently seen in the lower just bone. The early symptoms are, acute pain, followed by a large charte overling, after which the pain becomes more dail, and eventurally becoming.

Treatment.—The first thing to do—except when a part or limb is an far dietroyed as to require ampatumin or dorbid any attempt to nurs—is to cantenne an opening into the center of the discused main, so or to allow the five occupe of pursient matter and know pieces of bose; the limb or part is then to be kept well research with wet compresses and, when practicable, the cold stream or possess-both should be frequently applied; the courty should be restant out once or inter a day with topid rester; and, if there are forgons greatly appearing, a whole of the midd country along the applied study, allow the certy, after each application, with products of limb.

CARRYCEN - ASYREAS .- This effection is constrous miled a sur-

Serving, scarring pairs, followed by resistation; the alteration at many in the form of several fluidous openings, from which a thin, acrid thail accepts, successfully the adjacent earliers. The fidenic always indeeded a very deprecial or debilitated state of constitution, and revely occurs in any but agod persons. It is governily located to some part of the back or on some portion of the boad.

Transment.—The first management in the most uniquest forms is, without doubt the convertacion plus recommended for the preceding docum. There is much less pain attending the application of creatic in curtamenter than in concerous to malganet fraques masses. But the less excitent cases, wherein the feter is moderate and the gargeomus tendency slight, may be cared by therough packing, a rigid diet, and wet compresses.

Litera—Note are Taventre.—Lapus literally meson "the welf," and solices tangers, "don't basel no "morns expressive of the reparity and otherwest nature of this excrevence. It is a molgosist discuss, usually shout the uses and mouth, representing as a small transmit, and programing in a feel above. Its first appearances are remote, as a small dark mere, taiturely or vesicle, or a large, prosenced wart. The fapus above is known by a purple margin and depressed center, which examine a tenur-one past, or an inhuman matter; the expend surface has a dary coll appearance, and the pain is of a probing or sensing small. When accurring near the eye, it will, if not arrested, destroy that organ, and may extend to the latter. The general health is not usually moved affected.

Transment.—In the early stage, when the disease appears in the shape of warty excesses on takentles, the keife or counte may be employed indiscriminately. When it commences as a superficial, red, angre sure, the arid counte will be sufficient. When it has extended ever a large surface, or presented droply, the strong counte ment to ben'y applied.

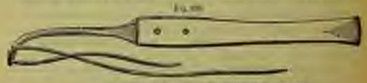
Appeares.—An according tumor, in its strictest seems, is a preferential districts of the costs of an artery. Screening a pointing swelling, which eventually reptores and destroys the gation by honorrhage. The term is also applied to enlargements of the covers of the heart. In the true assertion the costs of the artery form the peach or see of the tumor; when the set or covering is formed of offered lymph, into which the blood has excepted from the artery, it is called faire consists; according to defined extension; and when the effected blood, in course

gener of a reptere of the mirred and molific costs of an artery, askes stuff a classed between these and the cases mut, it is called Sacrolog superties. Attractional nature control operations a department of a tent in consequence of a gests of their first a neighboring artery, and is generally produced by removement." Natural is a the tent of the small arteries, producing a red, sharing apart or the skin; when these reasets are larger, the affection is called any arranged by preparation of the second arteries.

Diagnosis - Assession, when external, is known by a palacing tation, which beats as polynomias with the artery where 2 minutes 2 map. he desireshed or expired of its postents by pressing on the affected artery shows the tarent. Acrount ansuriana, which come in the heast or large beamin of the client and abdomen, are extremely difficult to deringaish. Assurance of the heart we divided two arrive and passize; the former is really a hypertopoly or thickening of the purious of the argus, by which its cavines are demission; the latter is the true orrdiac ancarism, attended with an unlargement of its cavales. The symptoms in all these cases are exceedingly electric and manifely, and are common to pervent and dyspectic toyalds, so well as the result of rarrous factors and viscous enlargements not connected with my strapturn! Issued of the creating system. The two presents, however, ere, a strong and constant beating or pulsalory section shows or labor the sternant, when the bispely are not constituted a dail, heaving, houring, or boring sensation about the spine; and a double leading, or most other us farmly irregular character of the palse at the wrist.

Special Course—Injuries, blows, fails, which exertises, mestal excitoments, and above till, atomacing, concentrated, and group field, which thickers the blood and acresses the labor of the heart and arteries in propelling it.

Treatment.—In the early stage of measurement terrors, compression, where it can be managed by an experienced operator, is the last remarked resource. In other states and circumstances, the lighters is more arr. The most approved operation in that of sying the array with a series spitters above the terror. After describing down to the most offertest, the blant and of an according to the land of the most.



tak ton tide two as astronomic appear

of sepond the waved to seponds it from its accompanying who are more this may be done by pushing regime than cutting to avoid seconding the the serve or vein. The ligature is improper in false meanwars of large event, after the pointing has council in the terror, and when comes or gaugeene events in the vicinity of the dones. After the obliveration of the cavity of the dones, after the obliveration of the cavity of the dones, and when a training well enlarge to emission the necessary agentianes.

Is variouse measures the remot must be tied both above and below the injury; this double lightest is necessary also in localities where there are numerous annecessing tounded, as on the depart surface of the hard and not

The constitutional treatment is of first importance in all cases of or guair discusses of the blood-resonia.

The first trust be simple, himd, and opening; all violent exercises of body or mind excitity avoided, and all harbing applicates must be said and gentle, so as to prevent any shock to the circulation.

Varies.—Fortise or paymes twint are national, knoty, elongated thickenings and dilutation of the coats of these ensels. Varieties embargements are most frequently found in the lower extremites, the great applical rein and its branches being the affected results; the appropriate and become/footid rains are the very ladde to become markons. In many cases the valers of the view are descriped; the affected vettels are ladde to inflavoration; and the lower land is particularly depend to observing, which then easily and both with great talking. Varieties along links excited twenty and those with great talking. Varieties along under

Transport.—Compression with the common handage or poller, when shiffally managed, sall after ours rurines of the lower expression. Surgeons have experimented largely in several processes—creatency or installing exterpolise, lighties, and contentation—less with very poor layers in all. A plan for phinary up the vascels by the combined action of salarity and compressing has been successful in many cases. It mante in the application of constic to one or two very small portions of the distanted using at a time, so as to produce alteration and utilizate adhesion, the part being, manufacture, dressed with advance plants to the continuous the application on one distances or break a obstanced. He consider may be applied to structure, and as on. I record this produce as perfectly sife provided the attention is paid to history with fielding.

menty affects the knee-joint. Authors make two varieties, any used of chromatic, or it appears to persons predisposed to, or affected with eather of those compliants.

Symptons.—The awaling corner at very slowly, and is amended with lathe pain at first. Gradually the pain increases all it becomes interest, especially at right. The skin appears schiler than matural, because teams, shaining and marked with surieous versus, and there is a constant sentation of least in the part. In this condition it may remain for years, but mainly the swelling continues to increase until the suff parts because so hard as is appear like malarged bose. As it progresses the this is thrown backword, the condyles of the forms project fireward, the whole limb examinates, are hybrid makes place while the just in flexed, and matter collects, and is discharged at various success ange. Extensive contex of the home after market, with herito from, soon terminating is death.

Special Crusts.—Repelled couplings local injury memorial and action and medicates, symbolic trial.

Toroniest.-This is one of the middles which the popular "besting art" does not pretend to heal. When the joint is very painful, it should be buthed in warm water or florested until this is relieved, and then drawed with several folds of wet cloth, except when the inflammedies is acute, in which event call applications are most appropriris, the role loing, as in all similar mans, to report the sensation of the effected part. The cold pouring bulk, douclor, or ing buth, or even maleste congelitor, may be employed with advantage when the perchility of the part is such that they can be advantaged without pain. Indeed, in most cases they will each and all have a suithing and solution influence. Californielges of the alcorated surfaces, simon, and fargure greatlet, will require the application of the mail or strong contic. The limb should be kept as extended as possible, and as much compression employed during the supportains stage as can be borne without pain. To these head measures must be salded thorough resstitutional treatment, in which the packing-sheet should be the building process. The regimen must be such as has been hepotolory recomexembed for serofula.

Hymnore Annount.—This is ansaly regarded as a result of ricesmetic discuss, and hours called elements while unciving. It generals in a detection of the synonic membrane and capacite hymnore by secons effection, which resultes the limb home and stiff, though not very panish as our from energies. Sometimes the effective extends along the tendons of the nuncles. The warm or cold dearlie, wet landages the pack-shoot, copious trans-drinking, and frequent injections to lower the lowest centraly from one the remodul strangers.

Vanteurax—Circustax—Speaking as A vertex distrition of the come of the structure and specialtic cord, is called indiscrete instely by these forms. When the operation were affected, the unior is self, kinety, doughy, unequal, and congressible, increasing from believ upward. The disease requires an operal attention, now a nureful regard to bygonic habits; consistent size boths, or the increding doucho, with the use of a suspensing hashage.

HETELOGIES.—This is an extraoration of blood in the tenion suginals, or an effective into the reliable measurement of the account. This external parts are often thick and dark, overwhat resembling gangrees. The treatment is the same as for the preceding affection. Sometimes the Jacobs is produced by the wearing of some large most in which was the sametam may be hid open and the sensel bad.

Sancourne.—This term is surrously applied to a seryhor or canseryor, encysted, or filecos to mor of the teste, and to a simple unlargement as a consequence of make-sated phrasic inflammation. When the tirms is malgrant, contrains is the only sure remody; othersize it may be reduced by the remedies reconstanted for the proceling maledies.

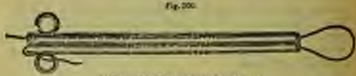
HEREL HUMERALE.—This technic is applied to a swelled beside from common influentation, or to a hundred name which a at first andhed to the epiddymia, the pain extending along the coulds the line. The latter moisty is frequently the result of a meldedy-suppencel government discharge. The former samety requires and, and the latter name water-treatment at first, to be followed by each and faulty out applications.

Crarro Sancount.—This is a hydrid discuss of the testa. It necessive thirdly in middle life, and is numetimes micrales for hydrocele-test the error simps of the torsor will readily distinguish is from that affection which is partly of events of unions some consists in part of a solid structure, and partly of events of unions some containing a three, transporter, yellow secure, or a turbid fluid. The complaint had better be sampled on the "lot alone" system, unless us bulk or malignancy creates great inconvenience or suffering, is which case extremes in the toly "marely.

Pogres.—The mest common situations for polypus tumors are the most and traject, although they may grow from any important mancommunication. For all practical purposes, it is sufficient to distinguish
them, into only and hard, although sungeral writtens have made several
middivisions of each, as manusco, resimilar, through fieldly, scirtling, or
resources, etc. The latter variety is probably a true cancer, justically
a concernes polypus.

Treatment.—In addition to what his been heretafore said in relating to the treatment of these mential growths, it may be remarked that the application of powdered canatic—either said as strong, according to the firmness of the tamor—will frequently be sufficient to destroy them. In immy cases the casatic may be advantageously comboned with motherical force, as squeezing, twisting, crushing, etc., leaving away such parts as may be conveniently detached. The particle about to applied with a correct bair pench. The pion is perturbinly adopted to applied with a correct bair pench. The pion is perturbinly adopted to need polyp. The practiment about two tone in small that small polyps are very halds to grow again, after broug been recovered by machined taxons, unless the unifice from which they are detached in thereughly custorized.

Polypi in the vagua, whether originating from its sales or from the response surface of the attenue, negative present a pediatoristed stape, which is favorable to the operation of removal by lighters. I have known cases possested with such a degree of proisposs as to allow the application of a lighter without any instrumental assistance; but generally the lighters will have to be introduced by means of the polypus favores, or the deathle counts, fig. 200, after which it is to be drawn



SOUTHER GARRIES, WITH BUILDING

tight enough to out off the executation and strangulate the turnor; the rands is to remain, and the figures tightened from time to time, will the turnor excess every, ethich will amonly be in five or six dirt. When the tank of the polygon council to readind by lighters, the mover may be destroyed by a solution of the countie potent, introduced through a other entheter; or the previous of name may be applied by means of pieces of fire spenge, with throads attacked to withdraw there.

Norms.—A empority of bose tunion are included under the term posteria, and the term under a smally restricted to hard committee us accustiated which form around afrontable and goaly posts. It is employed, is reserved, by several writers, a many many with exact and many includes apply it to tunion of the symulcion bears resulting from the reserved mixt. It is the opinion of some magnet authors that applying nodes only occur in persons who have taken mercury, which, by the way, has inflated easily more misched on the busine constant for than his the disease it is proceeded to cure.

Samual Cooper mys (Coper's Surgery), "I believe that true codes are rarely produced in applicat, naives the patient has been using conpany." He. Hermen, who had an extensive expensure in the treat ment of applicate diseases, affermed that he had never even but two cases of codes in principle who had not taken mercury; and in relation to those, the cases the question may be fairly raised. Whether the patients had not taken mercury on some pressure accusion.

Progress.—This is intuity constitutional. Thereugh general bath, ag. or absternious diet, and head compresses, are the leading reveners. When the tower becomes projecting and punted, the sell parts may be had open, and the immer common wife a saw, chisel, or traphent, when alternation occurs, attended with calling edges or furgrees to prove the common of the common occurs, there exquire contemporary.

Evaporation are the Property Grave—In the effection the glad often attains many times its ordinary size, and is much harder than material. It produces has sight difficulty in arismans, yet if property the bioliter from being completely evacuated, and the trine is, a companion, resident constantly mater. Total retention of areas, is moser, as inside to occur if the arreling is aggressed by any excesses to which the patient is addicted. There is a some of weight in the performer, and the middle into of the gland annulty projects into the bindder, absent the shape and direction of the meetins, and rendering the presize of a satisfactor of outside an interior. The finance is usually caused by calculus concretions or renormal affections.

Treatment.—Prospect hip-hales, and a therough surphyment of the amending double are the ordinary local application; to which must be added some governlikely lists, as the drapping obset, or pick and natibals. When is is predound by repolling or suddenly drying up a granuteral duclungs, some hip and from both must be assistantly supplied and the declarge reappears or the printers subsides; after which the coil treatment may be employed as above.

## CHAPTER V

#### TLOUGH.

Occurs are predest ediction of the contently of the missilineture. In a general sense, they are distinguished ton the braigs, as breitly, and the malignorm, the indulest, and the trainbir, etc. They are the subdivided into many varieties, according to their common pare, tendencies, remagaences, etc., or magic, assume, fatalous fregran, gengresses contents are related application or factors terminal plagedonic, tiredest, socials, concellor, carious, survivar, etc. Many tamors, if not arrested in their early stage, because above, as cover published, etc.

An above is called locality when its pursion matter is a normal secretime, unattended with the destruction of the surrounding parts. To surface in florid: its granulations are small and of uniform size; it is without offences small; and it books regularly, leaving lattle or so some A common hold is an example.

An irritable after it very tender to the functs; entremely hable to theel; its discharge is slight, and of a thin, inhorous, or amount experatures; its roles is dark or purplish; its granulations are imperfect and spongy; the edges are ragged and evented; the parts around are red, encours, and often extremely.

The indefect size is the same frequent form of "running same" me most with; its edges are inverted, rounded, thick, glossy, and regular; the providence are of a dail pale aspect, and inventible; the pasin thick, of a dark yieldow polor, and achieves to the bottom of the alors. It is most frequently invated on the lower extremities

Finding above may be either initiable or indulent; they are consected with subargements or various of the adjustent value. They are governily simute below the knee.

Finalism where are sincers coverse, having a surrow sariet, the dissame being kept up by an aboved tenture of the part.

Specific alors result from the inflammation of specific diseases, as torofice, estimation, applicate, etc. Other distinctions, depending as more ranging appearances, or on commun names and terminations, are of so practical importance.

ORDERAL TREATMENT OF ULTRA-The conditional protocol

is always of primary importance in chronic absorptions of overy kind in all numers of regimes the patient want he held to a strict accounts. many to physiological him. The whole sine seast home, at least, one foreigh hely abotion or jucking. The heat medication will very accarding to the sharecter of the abor. The healthy abor needs suching sure than a coul wet clash. When the probable alone is very minful, the but or surrounding part may be forcested with warm chile antil it scoones eng, and then "lose up" with the collecty " water-dreining." When expansion to the air appraisate the pale, the surface may be genered with floor. The infelial alors often requires the applicapart of the mild county to receive fragmer provides or callous edges. When the surrounding parts are hard, they should be accomissable for anated; and if the ages is on the lower extremely, comproming with the rules as he adhesive straps is useful. Parainte alvers require will arranger compression; the railer handege should be applied to the whole limb, and the one treated in other respects according to its character. When the sains are extremely distended and knotty, adserve straps may be advantageously applied area and adjacent to the alone; and these may be corrected by the roller. Custorisation of such datended seen with puttons fine, use or two inches distant from the effect, so us to obligate their cavities by afficeion inflammation, may he reserved to in had cases with safety, and usually with sourcess. Figfalcas picers generally require to be appeard with the ligature, or ablismed by causes.

France ray.—A bod, or bot, as some enthorities have it, is a small phingupse, souled in the degreed tenters, and tending has pointed turner which momer or later breaks and discharges a white or yellowish pass, mixed with blood. Sometimes a small fibreak mass of feed but understind greaks these appears, after it requireles, called the over. The still medication demanded is the wet dressing; and, should the turner not open appearance by when matter has endersty formed, it should be parattered with a knowt and the matter present out.

Pingure.—The consume gam-boil is a small aboves which frequently forms in the game. It is semetimes owing to carious teeth, but is greenably produced by had chetein liables. Those who can correspond food, and use the noticitual duly, are solden trulled with such affections.

Prices Sense. The most common firm of choose above are more as "Area over." " brandy sores," " waiting sores," ole, and some

times, is view of their usual headey, "old one legs." They are generally connected with and the penuity of intemperate behits. I have known several had comet arrang the claiders of lapur-drinking pursuan. The alcers are deep, the tank is available, in time ones startly as land as tone, and frequently purple or dark. The character of the surancy he irrelable, or intellect, or of a mined character, some persons long probable and others telebook.

Transacal.—These cases require a long course of treatment, but can generally be cared, provided the gations will sign and then dogs the temperature pledge. When paintin, they are to be worked with water water or the water formatainer; when het and adherences, the cold descine about the applied to the whole light daily. Cathou of fringens excremented are to be destroyed by cause. The rolles have dage in also as independable part of the treatment. It must be applied twice a day—every morning and evening is a good role—and thoroughly wetted with call water cyler it is applied; wet circle about always be pieced over the bundary when there is the least pre-terminaral heat or score inflamentary excrement. All these main time, however, well fail, unless the whole surface is thoroughly attended to to the way of belief; and the should not bewell are kept untar-dened and well well cleamed by the appropriate quantity and quality of field.

It is a prestring opinion aroung drug-physicians, and a popular prepulse with the people, that it is dangerous to ture ald sures. Truth, "they say," her between two extremes. The truth is the case, as in all others, is at one extremity. It is of anys dangerous to head them drug-upathically, but arrest dangerous to sure hydrogathically.

Causes and Necessar.—These terms are often employed synonymonty; but in strict surgical parlance, carries is an advanciou of the lawy structure, undergons to georgeone of the soft parts; while necessiis the afrait of the boss, analogous to scriptomics. Carles usually attacks the spangy bosses, as the vertebra; and sucross as generally affects the long or flat bosses, as the ribis, humerus, and lones of the quaistra. Necrosis in the log or arm is possently called "fiven sore." The process by which deed portions of bone sequents from the fining attends to sloughing of the self-parts—is railed explicitation.

Suspices.—The bosse, though insomable is their healthy state, become exceedingly painful when discussed. The swedling has no require ages or point, but is more districting than ordinary inflammatory excellence, especially at might. The part is but, communicatively and suspenses somes an auditedy and progresses rapidly to impuration The pur is dark, serious, and fletid, and generally ducharged through terem; incomes openings or paper; and through them the rough, necesse surface of the bone can be felt by means of the inper or common probe. Sometimes the bosset of the granism are perfected at cover or as points, constraining the norm-super covies of authors. There is none or less fever, which is of the heatic character. When normal course in the counter or shaft of the heatic character. When normal course in the counter or shaft of the heat character, it willows to noter extends to their articular entremeter; but the extensor layers form a count ground the dead poming, which is called appearance a sent between those aveolies by one and the sequentry of apparation takes place.

Special Charac.—Problems Parker disputes of the causes of sective in the following conventy passer; "So for an anything can be becaus, it seems to be the result of uniden changes of temperature." But the fact that both convented requests fireposely follow head jujuries, as blows and falls, and are also frequently connected with constitutional takes, as sarefule, scorry, syphile, mercuriologism, etc., seems to indicate that sensething should be known beyond more temperature. The greatest number, as well in the most malignant kinds of caries and accross owe their carries to the condition action of mercury and accross owe their carries to the condition of the format Coper, "in the proposition influence of a healy conducted course of mercury."

Treatment.—In he forwing stage the docume can generally be "discussed" by doneling the part frequently with out unter, the constant application of wet shelp, and one or two packs dely. The late Professor Nathan Smith recommended ranking a free sociation discussion the home, and even into its substance, if order from pure did not follow the feat helician, on the plan of maxing a follow or whitney; and no cools such a practice in a very entity stage, would be seen the extent of the inflammation; still if the cold-water measures are againstly exployed it will be immerceasity. After alteration [as taken place, "the bushs" farmish as with any number of viseger and much carry endounce, bread and calls, suspend-reclaims, pure-end-sugar, suspend-potent, takence, etransmociam, etc., pushion, is help "depot" the after, but I know of nothing in theory or in experience offsets gives them any attumps over a few folds of old laser way well welled in pure well water, provided the temperature is fully regulated.

Hat when the discour proceeds to supportion and exhibition, it is important to get rid of the parallest matter and head how as feet a possible, yet all rough baseling of the discount part street to stooked If any portion of lone because home or projecting, or can, be securpled to be dead—in which case to color will us selector or derive that waters !- the crustic should be applied to it. "The mild counte," seen Dr. Hill, "line a peculiar effect on discused bone, and seems to excee a stronger influence time the bi-carbonale, or man the pure shallcounty potath-without any injury to healthy parts." When there are several openings they should be converted into a single alons of possible; for which purpose the country, hade, or lightere may be senphysed according to circumstraces. Bend base and fragous grantla may be dissolved by pussing tests, charged with the sengal-carbonata of potasts, into the singues, and pushing them against the mortal structurn. Superious new base is formed around the deal part, inclosing it in a shell, and profusing a perferentural enlargement of fire part; an opening, however, is usually left in the new formstan through which purposes matter issues. This opening must be enlarged by quartic sufficients to allow of around twen or caustic solutions to be passed through a take or springs to the dead base, to effect its discbake. After every restige of disargument matter has been removed From the intermed cavity the tiker will heal kindly; yet the bose will generally remain preterrodurally sularged.

Fireway to Ano.—Any absent about the rectum, spreing either within or without the area, or both, in known by the term, fittals in east. Firtular are as creamon to this standard to a particular house of their professors," have a facted. "Jacobs about the area," in the particular house, if their professors," have a facted. "Jacobs about the area," is the particular field which is to engage their "professor attention." Fixtule is ano are areasly connected with piles, and both have indetend entirely connected with piles, and both have indetend entirely connected with piles, and both have indetended on an effect common course, although the former is scentimes were assessed by wounds and injuries.

When there is no open communication between the rectam and the attractors surface, the fatals is raifed complete a and incomplete is kind when a communicates with but one; the latter is called filled internal or blind external fatalle, as it opens into the howelver upon the external size. In a respectly of cases the finalists pape, or man, is taken as and breaching, several district openings being attentially commonly the sizes is inselled with a secul-artiflationar, or called growth, larger the socreting property of moreon providence, from which attakes a tim, police of part this anharmed surface is generally extrately less to the teach.

Transport.—The "minuteral authors" on surgery are early set and period is the matter of during the Greans under consideration. There also of bying the above open with the hards is always between, or investy in approximately and sometimes flats. More than tweeny years ago a suff-constituted reform whold of medicine in the city of New York, published to the world (Dr. Brack's American Practice of Medicine) a successful method of treatment; not see do not find the regular professors adopting or convenenting it, proclames on account of its integrals crupin. The main features of this method consent in minti-turing the figurary and the country for the knife and the semifector.

The first process is to subthe the inflammation and overcome that availed condition of the alore. for which purpose frequent vacual hiplants, with the west composess, must be employed; after which the east state of the entity may be acceptanced by the probe. The complete fistule may be lighted by passing the threshold probe from the external to the internal crifice, the string being brought fixen by the finger introduced into the rection. The lightness is to be tied as firmly at the patient can well bear, and highermed a little duity. Dr. Hilly method—the best exists—of highermed to little duity. Dr. Hilly method—the best exists—of highermed the lightness as before tying, in left the main of the string pass trough a large vial cark, separating three fourths of an inch where they emerge, and pussing over a little wooder

solar, fitted to radial process cut on the end of the cark, fig. 201. These corches will believe with after turning or twisting to righten the strong.

While the process of ligation is going on, the result provider result be inserted by recess of phelipers of list to not upon and dissolve the calless or corthagenous provides. If several since eries they must all be managed in the same way, and every culcum flours must be thoroughly contrained. The part should be frequently barled or ilemented with warm water reless paraful, and several folds of west clothe, covered with fry, kept recessarily applied, being retained in place by a T bandage.

PROTECT ENGATERE.

When branching sinuses built into or from the main one, they stockly be unintged, and all the collectly along their course destroyed by the armed text. A third internal ficials should be opened with a possed probe or the camera, at the point neurons to the caternal surface, thus currenting it into a complete fields to be trunied as above. The blest enternal finals can aften be cared by the armed text alone; but if this field the threaded probe can be pussed through the lottum of the sinus into the vectors, and the luminor applied.

It will usually take several menths' time to care bad cares of this affection; and during the whole course of treatment the patient's diet thank he accumulate simple, the branch kept entirely free by injections. and he should here very quiet, racing much of the time in the lartments position.

FIRTURE IN PRINCIPO.—A simple interaction in the perincum iff generally the result of a stricture in the motion; the tense, then the attracted, acting upon the lax structures of the part, often or common extension observations, attended with very offensive declarges of parallell or sension matter.

Treatment.—After the stricture has been received, or the neeting dilated, as the case may be, a guita provide cutletter should be may dured into the blacker, and were constantly; the last, sub-se edges of the black are then to be disorganized by the repeated application of the unid country, or the pure potast, if measure. Before applying the caustic, the parts should be scotted with years formentiated; and if the unchange into irretable for the constant employment of the catheter, the patient should keep on his back while it is withfrom, taking care to have the intraversal introduced before he case, so that the hidder may be emptied without allowing any arise to come in contact with the allowable parts.

Statement and Finitizes ... Strictures and features of the crefus. and recture, though out in any sense ulcore, are no mismatch consected with fetale that they may as well be considered in this place. The mentioness portion of the section, between the halo and the protite glind, is most frequently strictured, although a stricture may score at any part of its channel. The disease may be symmetric to organic. In the Septer case obstruction of temporary, and is produced by a partial or total chiceratase of the yould in reassequence of its titles being present together by the contraction of the surreinling remailer. three. In the latter form the obstruction is personnest and results from a mortal thickening of the reacous membrane. A suited arganhe stricture only become total by quemodic action, supercibled to the structural difficulty. The most frequest came of interture is gutorshow or rather, the irresting drugs which are employed to care in the paries from the passage of stone or gravel, and by surgical instruments. amostimus produce it.

Symptoms.—The symmetric effective is known by the mallon strangings of the stream after it has reached the probable upon; there is also a design to around frequency and learnedly. In the organizations the around becomes created, gradually describes, and at height devices, and finally power only is drops. The excretion createnally in seems reflect and parallels, evicating alcoration is the armine or had

for. The constant habit of straining often induces break or pdex, and when extensive elementon from taken place, region and beatte fewer are the precurates of a foral termination.

Prestural.-The first resource is to relieve the blakley. When and stappings recording a term, read, poinful distortion above the pulses, the catheter must be employed; the green best is four-most at petitation, when it exists may be sublised by frequent union hip-laths, borned by topol, then cook and family cold; the boxels passt be kept free by a second opening diet, with topid agreeous when measury and cold water should be drawn as explainly as the storaich can comfortally bear. With the infedence of the mortid irritators, the spinmade stricture will esselly despiser; but if not the militional moneares are necessary, which perton particularly to the treatment of permuscef stricture. These comiet is disting the aresters by means of gast clustic or gutta percha bragica, or domoraly the stricture, which is nearly confined to a very small space, by the application of question or both. The dilsting process is musaped by impulsiving a very small bought at first, and after a last base were an much of the time to posable for a day or two, a larger use, sail so us, small the constricted callers in enlarged as much as possible. If sufficient police is not obained by dilutation, the courtie is the dection renort. This is applied or means of a longer errors with courts, potasts, or utrate of silver, and possed to the strictness point, against which the countie is present for about one minute of a true. If there are neveral strictures, early must be conteriord successively. Another method, safed sufferation, which remists in introducing a bengis through the structured portion. and retaining it as long at possible, during which time pressure is made against the strature by an external compress and bandage, to cardle alteration, has been frequently exceeded. During all or my of these operations, the invitation must be kept down and question relatation of the parts maintained by very frequent warm hip-baths or functions. Indeed, a majority of cases will yield to the medical part of the hyforther-nearly freshment, mithout any result to mechanical surgery whatever; and the same are extremely men which will require any mechanical operation except the Obeing process, provided all the retions's beliefs and consuprement are thoroughly androparite. It should be generally known that, as a respectly of stricture, of both the spinunder sed personner bled, are probled by accorpant and probled applications compliated to closek geometrical or gless; shellurges, so a majority will get well by reproducing the duckarge; and the may gove ently to done by the personning employment of warm local table and STREETHISTS.

Stricture of the rootate is a thickening and hardening of the intertive, resulting from consequency is produced a serious definitly in passing the force, which are executed in much, contracted, elimpted, or flattened himps, in in a like stream. As in the case of facilit, all colling formations much be removed by constict; and the constrated intestine much be reschoolingly dilated. A passe of orderny wood, constred with collect alls, of a conteal shape, along three inches in length, the smaller and just large enough to pass the stricture, and the other, about two inches in diameter, measure every purpose. It must be hell by a T touchage, made of guar-mixtue, and worn us long, and us frequently advanced as the patient can well hear; the rectain should be well element with a topal sujection previous to each application of the shister.

Figures of the costs are alternant process in the sectors, extending appeard from the period. The edges of the creek or invere became thickness and perfected, and community could a section that. These should be removed by counte, as in the case of fairles, the patient kept queet, the twarm relaxant builts coupleyed, and the general regimen strictly attended to.

Salawant Frontia.—Wounds of the fice, which never some our of the excretary ducts of the missary glands, are often followed by an abliteration of the easity of the fact, and the formation of a fermion equaing through which the salest escapes upon the catalog of the first. The difficulty may be consided by making an opening with a small trochar, pussed into the open end of the duct of the first-loss opening, and then inserting a gold or sheer take to guide the salest into the month; after which the first-le may be healed by adhesive strops, or these sided by the smill canade. When the equived parts are entirely build, the canada or toke may be removed.

Firetran Lagranman.—In the true betreyend fetals the lightymalous is distended to a tumor at the inner enters of the eye, which alreades and forms on opening through which the tears are discharged on the face, amount of pussing to the tools. There is also a murtid encretion of the me distinct from the tears, for which the mild causis may be necessary; and the nead that truy be an abstracted as to require probing, and the application of a test.

### CHAPTER VI

ADDRESS.

As observe operations—importance is a collection of purchest manlet in a cavity, or in the endetance of an argum or part of the body.
Sunstance the pan is contained in an orderator covey much by a cyst,
and assertions at is indiffrated into the results of the arcolar tensor.
The formation of an absence in often preceded by chile, or showing
for called rights; and just before supposed to takes place, the pain
tension, ewelling, chroking, etc., are increased. After matter is formall a securities of weight and throking continues in the part, and a
concal projection man denotes the posting of the absence, proparatory
to its baseling and discharging its contests. Some absences risk parts
is a week; others may not in an in several martin. Generally a flucfraction may be felt in the swelling presumply to its purcing. In order
to distinguish the fluctuation of an absence to the best infrastage, two or
three figures should be placed on one rate of the order hand.

Deep seated abscesses, and those formed beneath force and denie forces times, he not ready point, but they are morabel with greater toostentiant disturbance; and servers bette symptoms, or sharrings, night-arrows, multi, frequent pulse, etc. A rease of weight and coldness in the part will also seconed the neately throbbing pain; and not authorizedly the acceptance of the part will also seconed the neately throbbing pain; and not authorizedly the acceptance over the abscess will become ordereduce.

The general treatment of obscesses is precisely the same as that of inflavoratory tumors and inflavorating the formation of numer; after which, as a general cule, they are to be opened by suring or ear-fernation—assuify the former.

Enterma.—This is a collection of matter in the cavity of the pleate. Inflatonations of the large or of their membranes oversionally remal in supportation, producing the admires index consideration. It is known by a manifest enlargement of the side affected; a fire, tickling rough; laborium breathing, which is contest in the erect posture; fixed pain in the class, with difficulty of lying on the want side.

Treatment. In a few instances the matter has worked its way role the described taken and mean expectangled, followed by recovery

When my thing is done surgiculy, it is the operation of proceeding the unit. As account to each with the history on such and a Left in beight, through the orienterests, troudy at the apper edge, and a left in beight, through the orienterests, troudy at the apper edge, and a left helical the middle of the outh pit; the interestal massles we correlatly separated, and the poor of the introduced present in through the please condet; a massle is then introduced, through which the minor excepts: Cure mass be taken that our does not pass in through the take; to prevent which, the patient may an line, after the introduction of the cause, on the affected sole; or a subrate instrument may be used. This operation has not been generally exceeded.

Mastinaar America.—This disease is an electrica of and collection of reather in the neutron of the apper resolutely bear. It is presently produced by the irrations of decaying feeth, and may must for years, puring for inclinable. It may be known by severn and platinate pain in the face just below the presencence of the make hone; the feter is also extremely ofference to the patient, and to others ideal him. Supported there is a considerable facturage of ofference matter from the more, and in more cases the face is much swelled and dadge ared.

Treatment.—The inflammation and irritation should be allayed by derivative body and local forcestations. The surgery proper in the case consists is extracting the second or third moles tooks or both; and if the passions are find a ready soir, a bole is to be drilled through the abrevious into the autrum about the size of a gone-quilt; the neity about them be repeatedly undeed by injecting source exact; and if the feter does not soon subside, a few applications of the mild quartic, in subtrice, should be made.

Manuaux Austria.—Almoss in the break is sometimes the pesich of injuries, as blove, posseure, etc.; our generally it is the comequence of bul management or mal-treatment during the periods of gentains, childhorth, and lactation. The disease marshy appears in forces for weeks after particular; in about ten-days three-flex apparation takes place, beganing in several distinct parts, and firsting many aparate manus, all of which, however, communicate. It spens at min or several points.

Treatment.—This discussing affection is a standing disgrace to the factor, the mores, the potent, and all parties rescured. It is profused by the treat Social studing, and simplent, and stimulating, and hasting, and drugging, mor is the annul moths of af discussing the discuss, after it has been artificially processes. But as well calculated to strottle

mainly as to bill the patient. If promptly and properly treated, it can almost always be specify resolved in its varie stages. The considerand treatment is some important than the local, and took about he unimped on the plue heretofare recommended for amount inflammation. The west-level pack, or frequent topic ablations, such hip and foot-baths, are the general measures; and the constant application of several fields of wet level, very frequently resound and well covered, a the level applicance. Water may be drank freely, but the diet should be pather they.

OFFE.—A collection of purulest number between the learner of the torpes, having the single of a sail, in so radied in surgical technology. In form, however, is merely semilarur, like the white much at the rost of one of the forger sails. It mostly occupies the lever edge of the torses, and may be distinguished from Lypoppus by its form and situation researchy archanged in all purious of the potent's head. This affection can generally be removed by the appropriate remodes to reduce offered to so which its existence depends—and promote all anythins. The local and synchology a malerate deacher, and derivative, lap, and foot-turbs, are all serviceable.

Letters Asserted—Prove America.—This is note of the most familiable and final of absolutes. It commences with a dail, heavy attent in the involve region; pure shooting drive the spine and thighs, and a lancement is one or both lower hade, with a definity of standing ever; there is usually a downing up of the testicle of the side more particularly affected; the patient is easily fatqued by survive, and when lying forwar is deposed to flex this thighs or the abdonum. At length the local pain becomes throbbing, chills and night-resents occur, a fluctuating enlargement appears along the passe materia, and the spine of the mesor presents itself homodistaly before the groin. The discuss manify recent is according persons, and is after accorded with mesor of the spine, in which case curvature of the spine and purdpose of the larger currentlies are upt to result.

Treatment.—If detected in the early or forming stage, this decree requires thorough constitutional treatment, of which the mack sheet inly is the leading process. The dist mant be smirt, the bornds kept upon by injections, and seet glothe constantly applied to the paints part. If the treatment is not communical andy account to prevent supparation, the aboves, as soon as fluctuation is clearly detected, should be paratically delected, about be paratically delected, which be paratically delected, which is paratically delected, about the paratical delected and appearing complete made to it with causely paratic. After the aboves of

opered, moderate compromes should be anyting, and the water-dram

Note,—Sensetimes the resching of a horsion absence in the bend of the point on nearly resembles that of a horsiol programme, that green distribly in experienced in the disposition and the distributly is nearlined by the fact that the name impulse is constructed to the resching when the platford coughs in either case. Usually, however, the similing is house absent is larger and tome toward the thum. In some of equiverse should, a needle may be introduced into the transcript acceptant the character of its construct.

the freezen-Coxxxvii Moxxvii.-This discuss, like the presediag, is selfers cored in the regular way. It counts in an absorat originating from pures of the head of the or femorie; if penerally occutions a limition of the hip joint and a persument shortening of the limb, The symptoms come on insitionsly. Generally a slight pass in the knoo is the first thing noticed. On a close examination the had will be found alongsted, which cames the knee to be slightly bent, sudditawhole link more or less distigated. At this period the pair will affect the good, and may be severe. Extension observation has generally taken place when paralest earner makes its appearance; this may be discharged at several points, atthough the aboves commonly opens in the gain. Is some cases the head of the forms is not despoyed, and eachy look results; but mounty the head is if alreaded spen the downs of the than, where a may there a new joint, and produce a deformed and shortened body when the head is entirely destroyed the link will be above and around inches.

Transment.—The does not differ essentially from that applicable to the preceding disease. When therefore openings exist, their rations edges to fraggess growths may require the constact; and when they are connected, they should, if practicable, he converted tota a single one by the ligature. In order to emists the patient, during the lengthy process of core, to exercise in the open sir, he should be supplied with cruticles, and the limb should be dressed with gast-abelia, or other light spirets, to keep the affected joint in committee as punishes.

Partrays: America. Absent of the product good is a result of south inflavoration, and may be known by rigors, with resulting host, and reduces of the performent externally. As some in matter has formed, the absence ment be opposed at ance, but the natter work in way into the rectum or wrother.

### CHAPTER VII.

BEASIAL OR REPTURES.

This terms bernic and rupture are commonly employed as synony more; but writers who are strict in the use of haguage, apply the furner word to all protrustons of the viscers or parts from their natural station, while the latter term is limited to abhasisal protrusions. The word papears, however, is already a missourer, for it implies that assembling is harst or term, which is not necessarily the case.

VARIATION OF HERSTE.—These are immunerable. They may in robe the brain, large, atmach, introduce, bladder, the different portions of the pertonease, and in rare cases, the fiver, spices, atenus, as marine. The parts possessedly affected with harris are the abeleated riscour, if these the intesting, as amendan, as inch, are the posture musty protraded; and the abelianced ring, the nared, and a point at the inner side of the femoral role, just below Paraports ignment, are the places where harrier must be parently appear. They are not with accessionally at all points of the linear piles, at the femoral much, the ferhiatic midd, in the personner, and is the region.

TECHNOLOGY OF HUNNER.-This is derived from their contents and boilty. A protrusion of the brain is called emphaberts, or forms cerebric of parts within the thorax, presentable; of the storach. gammode; of the intention, entrarely of the consuman, applicate, of lock, micro-applicale : of the liver, spices; Molder, special ster. Asserted a spirmonie, systemie, fysicowele, etc. Aldersiad barning are distinguished according to the operiors from place they everys. At or near the navel they are called ambilical-enoughalor, to suphafacele; through the lases also above the ambilious, spinguisties through the lines also below the ambdican, appropriate, informabilities, or carliancle; through the obdement may, ingressed, or especipation, and this pariety, when small, is called he bespecks, and in man, authorish, or acuted larnic, when the estentiar has descented into the senters, while in around its entennes to the idde is eaded spirmeds, or sufter perforded, or tabled begins; through the crural could femoral, or more sales through the speatog which gives pumpe to the julia palsas tes sale, infer publics a through the same mediatic antich, inhintic harning

foreign the levurer and, and appearing at the periments, mesoscolods, or perimental; through the resistor of the segme, relevoid, objected, and through the displaying a Asphragmatorile, etc.

 Feminal Account<sup>®</sup> includes all forum of alaborated procrusion, except those occurring at the problems, abdominal ring, or femeral shearly.

In inguine herein, the intention may be arrested in the mand, after faving possed through the intental abdominal ring, when it is called incomplete against herein; when it pusses through the cased and energes at the external abdominal ring, it is called complete inguinal herein. Complete inguinal herein is called direct, or assure-ingular herein, when the lowest pusses through the space between Propart's and Gisternal's figuresis, leaving the external ring and operantic nord in the cettide; not in other cases it is termed oblique.

Congression begins in the procession of most parties of the addominal contents into the tunion mignishs testis, owing to a treat of adhesine to tween its sides after the demonst of the testicle.

Paracrocical Devinerson,—In abbusing bornin the promising part monthly position along a portion of periodecum, which farms a surt of peach, and to called the derival one; the marrier part of which is the need, and the captured parties the deely. The thicker and content however, not being contained in the periodecum, do not have a complete one; and in comes of seconds and algorithms, the one may be about; our does it cant in only out however, in which there is ready in protession at all.

In complete or first inputed beyon, there are two souls, one at the moved and use at the external rang.

Harmin is called real-cible when the displaced part is attended with no distribution of the general levelth, and is susceptible of being early replaced; when incopule of replacement, from its size or from othemous, it is called irreal-milde or incorrecated; and when the incorrerated part is constructed and inflated, obstructing the purpose of faces, and causing violent pair and sickness, it is called attangulated.

Structure Corners on Heavers.—Surgeous roll us that blows falls, sucked exceptions, as lifting, wounds, droppy, also must, proprincip, structuring at stook hard riding, and second coughing, are the common exciting course, white general debaity in the general produpoung cause. All of these causes are favorable to these compliants, and some of them alone produce them; but the general and quoting a course is continuous. Without this predisposant condition, most of the other commands uponly to prove them. Many presents, portuge a majority is re-

fined wiresty, sourcely even go to soul original being obliged to strain flangerously, to respect to the "solicitation of narries." And when this straining his been kept up for yours, it is not commitable that very night accepted elecald course the "howele to goth out" of their narried lackscares in the shape of hexand promisions. Some hare estimated 124 onligents of horsis to be one eighth of an entire population.

Diagrous or Herritz.—Is a reducible herein the turnor may appear gradually or makinally at some one of the points above minute; in size is changeable, being larger when the patient emails, and marker when he lies on his lark; compression will presently damaish it; it is anality more tomo after a full went, or when the patient is flatalent; when the potient coughs, an impulse may be felt at the turnor, as if air some blown into the awailing. When the air contains prostine only, the turnor is uniformly smooths and elastic, and also quintit to pressure; when it contains orientant only, the tomor is instructed, and has a more flatby, or doughy, and somewhat unequal feet; and when it outsime both—refers applicable—a part of the contents of the hereint turnor will stip up with a garging none, learing belief a portion less scalify referred.

Irrelatible forming are distinguished by more or less difficulty in associating the betweln; colic pains are frequent, with a variety of dynaptic symptomic. They do not insuffy occurre prest institly or insurregioner, but are liable to interesting on skyping of our portion of bowel into mother—and this is a suggestion and often faint acceptance.

Strangulated herein presents, first, an irritable condition of the parts affected, with a brette fluid externally, and a pain at the point of construction; the pain presently externly to the displacages, followed by names, consting, obtaineds constigation, rapid paths, and percent fenerations. The persisting action is often inverted, and forcal numero are ejected from the storage. If reduction is any soon effected, the howels become distensed with air, the abdomen hard and terms, the extremites cold, while biccough, clustery sweam, and a unking pulse, with a sudden constitute of the pain, denote the existence of marticution, and the approach of death.

General Texareners of Heavis.—When the heron is reducite, the promoted part is to be returned to its matural position, and maintained there by a fram, or other minute contributes. In seems more cases, however, the contents of the herois are as buby, or the more so aftered, that it is advisable movedy to support the range with a emperory hardage, unless an attempt at a radical cure should be deemed expedient.

In irreducible cases the strictest attending must be paid to the dist, which about he so managed at to obtain the least tendency to constitution. Well this precention, the use of a trum or handege, and the availance of all rough exercises, the patient may — for through his very comformity.

But when the reducible entirely sublesty becomes incorrected, and in all cases of strangalation, the first attempt at relief should be by the term, or land operation. The tasis can almost always be exceededly performed by any one who has a clear also of the mechanism of the yest and the conting obstocles.

The patient is to be placed in a locational possite on the sound sele-tiese directions upth particularly to inguinal and forward herein, other varieties not requiring special teatraction—with the layer elected, the chest inchest forward, the thigh of the affected side flood spot the abdones, and shows terrorifite other—all of which is invalided to teles the accorden and integration at and around the protrusia. The set is the accorden and integration at and around the protrusia. The set is then from the posity grouped, and succertify elected and compressed with one head, while the facelager of the other fund primes as much of the facets or possible up to not within the point of pritrusian; the actuated purtous is to be remined while the middle fager pulses up another portion; the middle fager holding the part if has brought up or the ring thaper may be used, while the others we both accupied in holding the night advantage general. In this way the whole tagent is to be presented.

In the extremal imparts of Accounts the pressure room by denoted apground and outcomed, along the course of the appreciate court; but in foureral Account it in to be detected first abstracted and their hardwood. In mobile of and record fermin the pressure in to be made threely hadgard. Violence west sever to much not the parts busiled so roughly as to recording anoth pain.

Several construences, however, may interfere with the operation of taxis, or defeat in successful result, as extreme distortion of the protruded interfine, good pain and temberatus, arrive inflammation, several constriction around the mesh of the me, etc.; but these things about the discourage on. We have in cold herite or are a mutable continey for the first named complication; in meetance will also easily to to undetered at once. When the part or encourage trailer and unitable, he make much be trought in requirities. The full mater both, or he of fiquentiations or both, may be employed, and these may be fidewed by a reapplication of the cold process. Our wold subset? Giende, on their characteristic principle, that whom a putent a suffering locally, he engits also to be made to suffer communicately, recommend to be carriered blending to produce sichers and fainteen, with a view of bringing stout returning and quintlefer had warm water externally, and internally by injection, may be made to produce any degree of these effects which not be desired. After the employment of either of these water processes, the train is to be tried amin.

There is yet another resource in had passess-dry-apping—which Dr. Hill (Exteric Surgery) againsting calls fraction from within, and which is not mentioned in any other work with which I are acquirable. A large cree, or any convenient resent, may be applied to the addorses, covering the methical region, in which aposes of burning codes is placed in extensit the are; the runction" thus established will pull upon the particuled intention while we may be parking from without. Holding the patient's beets up, and head down, and jouncing has in that confident, has succeeded in "domestic practice," in reducing a regions of which Dr. Hill gives a notable instance.

In entreme cases, when the strangulation with inflammation has existed, despite the efforts in reduce it, for twelve or fifter clears, the telly chance for the patient is by the operation with the knife; yet this does not affect him quite an equal chance to live. It consists in making as incince through the skin where or four inches in length, slong the course of the times, raming through the encourse layers—described in the first part of this work under the head of "Anatomy of Herria"—or coverings, by picking up a small bit at a new with the forceps and capting horizontally through it under their points, until an opening into the size—which can be distinguished by in black appearance—is made. "The new"—I quote substantially from Dv. Hill— is then passed in the same manner, and the small director, fg. 2007, inserted, and an appealing



THE OWALL DIRECTOR.

made large mounts to adopt a tager. The forefrager of the left hand is

were instanced, fig. 203, and person up to the week of the ear to fine



SPERATURE FOR PERAMERATED HERNIA.

this stricture, which may be at the internal or external ring, or at both places; the enceture should be enflictedly dilated to permit the Sugar to enter the addresses; this may be done by the probe-pointed bistomy, or similar knife, made for the purpose, not edged quite up to the puret, see but a sincet space below a, fig. 204. The binde is passed up fair-



MERSIAL BRICURY.

trice, theng the flager, and pushed on through the stricture. In edge



the stricture is thus relieved, the parts smat be examined, and if figure affirmmers have taken place, or firty deposits assumabled largely, as attempt at reduction arms be made, has the would allowed to heat. When postfigurish has taken place, the only almost in by an artificuation. In fernancial or crucial herois, the sac is assuming easy small, and emistaces the formed very tightly; hence it must be upsted with region.

RAMERA CORE OF HEAVER-Howard the term for reducing displacement, and the spreaden for relieving strugulation, little or nothing has been done for this time of insulide in the way of regular surpery, while mirrionical shift has generally been consent to present faither emphis f by the constant epulication of a true. But it has been mefired that in person cases the pressure of a trust line sometimes excited affective inflammation in the parieties of the most between the abdecimal range, or in the femoral shouth, and thus closed the prompt against all farmes danger. Acting on this hint, others have excessful in more recent cases, he knowing up as strong pressure as the parent could hear, by mount of a fram with a large and hard yed, so explical so he compress the whole count or sheath through which the viscers bull passed. Others have exceeded in cases of long conding, by adding to the marking of promote troupeners, that of total irritation, the combined effect of both being to produce the requests degree of adbearer inflammation to utilizense the count, about , or can by, wherea the reptace presents. Professors Morrow and Hill, of Olio, complay an irritative-planter-compensated of kindmon manfrake, wakes robbie, subscort, tay and rusts-large enough to over the whole creal or should -- two to two and a half by three to three and a half inchescom which the tress is storn, the gold of which is musty as large as the platter. The part is first shared, the platter applied, and then the trong is affected as tightly as the patient can bear, the correction being desiraded as the parts grow tonder. The trans is removed dair, and the plaster to spoud, during which the patient regot keep perfectly sill is the horizontal posture, well the thicks flowed upon the abdience. When the true except be larger home on occupat of the pair, it is solutioned by a property and handages; and while these tre were the patient is recommended to keep on he had, A point of morfee expensity morted as is, that no posturior cost or ear secures be allowed so take place itaring the treatment. Should the aver and protestion becomes an Amalda, the planter is to be provided for a few days, a sliegery ofm predice taking the place; and this the hydrowith could readily superpools by scapis flour to the surface over which come wer children regist be applied. It is contemplated, by the plan of draftment, to excite a pureless discharge from the surface external by the plaster, and exp to the supposition from four to six weeks.

The precipic upon which this care is predicted is clearly connect; and a series of physicisms, all understanding the principle, might find a score of trays to apply a macrowfully. It can writter but little what the irranate are, provided they produce precisely the proper digities of irranates are, provided they produce precisely the proper digities of irranates, and in not possess the system from absorption. An automoral place, made of the extracts of benchood, write out, green order, and the consesses or mak break, with the accretical application of a few drops of oil of riggs, is combination with the published constructed the empirical but ruther accretical place of Hambaria treatment of hernia, for which he obtained a potent.

Untilized and Ventral Harms—Refer to remest subject to unliked because the protestion is generally required in straining while crying, when the addressed business which is placed around not busy is too loose. This is not among many great errors which have crops into professional man's reads. The trait is, that this businessing the body is just what profession for suptare is a large proportion of cases. It is this tested to the child cry and strain; and the tighter the absorbing is girled with 2, the same 2 of 2 ory and strain, and the pure lable it will be to have a reptore. It immediates powerful contractions from the grant unterpo.

Treatment.-The protocoled person of howel can generally be use duced very costly by the hand, after placing the patient on the back, with the shoulders moderately elevated, and the slight flexed agos the abdence. A sufficient degree of affantire inflammation to effect a radical cure may be exceed by a modification of the plan proposed for the preceding varieties. A much lass amount of external prinction will mustly enswer the purpose, and the god of the trues, by which the compression is made, must be so adjusted that the pressure will keep the sides of the specture constantly is cortect. Do Hill goes the following directions for the swednesd treatment, which I pay as the best estint? "Take a cerater piece of the thick spungs portion of sols leather, of the proper size to even the opening, and extend from one and a half to two inches all around it. Excurres the fleshy side of the leather, so as to make it regularly concess, the numer of the depremits being about thif as mak below the plane of the circumfetence. Place the parient in the position for swhetice, and bring the pureties of the little is the muscles in centact, so as counderly to

sloss the ordice, by pressing from the sides, while the empire are in this referred condition. This edges below thus kept in contact, apply directly over the point of profrasion, a layer of raw cotton or soil fet. wet in a strong decretion of white-one bark. This application should be just large and thirk enough to fill the excepted surface in the bother, without causing any pressure. Apply your leather pad over & and secure it by a lintelage pured round the body, sufficiently tight to compress the muscles, and keep in contact the paracter of the spertero. It is better to fastes the said to the business before it is applied, This about he kept on his or eight days without being removed, orders a produce too much imitative. It should be wet own to twice a flavwith the oak decretion, by applying it inco the surface and allowing it to sook through the pul and come." One or two weeks will ellen milite to prolince allience in an infint, while an sinit and toggite the treatment for one or two months. While remarking the fremore the patient must be placed in the position before described, and the walls of the abdresses founds held by an unistant, so that on mation be allowed to intercupt the allowing process.

# CHAPTER VIII.

#### DESCRIMINATION.

The deformation which result from accident, discuss, or malconformafion age immersable; but an understanding of the principles which apply is the management of these which are common, will readily suggest the modifications applicable to trusted cases.

HARR-LOY-LANGUE LOPORISHIN:-This is a fisture in the upper ip, which may be single or double. In the former case it is countly on one side of the moved law; in the later cacle famore was tends thereurard and estimated from one of the mountly, as in fig. 20%. In some cases the Division extends implement through the politic house, and often the front tooth propost through the bonce, adding greatly to the deforming.

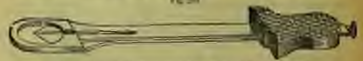


Treatment.-The operation of typing by the printed union is the

only remaily. The edges of the fenore are raised with the fagues or farrage; a flat piece of wood is placed between the Lip and gues; and the edges are then pared off from both sides upon the wood with a marked or bistoury, hearing the select straight like the shape of the lotter V. The bleeding van in support by sponging with call mater after which a th's sewing needle is pussed through and suress the fasure near its fower entressity; the needle must preserve nearly to the inner surface of the lip, which will keep the inner edge together while the ligature secures the outer edge. After this needle is secured by the thread two others are to be introduced above at proper distances, and the part drassed with wat list, over which a handage is explicit. and keep constantly seet with cold water. Activation will take place in about a week, during which time the jutices must be loop very quiet. erier this time the needles may be reassed and afficies straps applied. When two Smures exist such is to be treated in the same may, and both should be operated upon at the same time. When projecting teeth are is the way they should be extrusted.

The Towers.—Notwellstanding I have ited some fifty applications to our ballies' compose. I have mover yet seem a case of this hind. It is no extremely some occurrence in reality, though very upt to exist in the imagination of suress. When the former longues is extended in the tip of the couper, firmly holding this "unerany" meeting it the flace of the energia, and preventing the child from sucking, it is a conquertie; and then the surgices may element the purcher with one or two flagers, and map the string across as more the floor of the wouth as possible, with a pair of security. The cut should rarely extend beyond one eighth of an inch.

Examine Toyons and Uvera.—These computer incommissions than deformation; yet it is constitute admitted to excise them. The proper instrument for doing thin, fig. 107, has an angular or running



CONTROLLERS FOR EXCHANG THE TAXBLE AND PERSON.

thele, which can be drawn back, leaving a ring in be pound over the part to be tensowed, after which the thirds, must with a smalle to proved the extend parties falling into the threat, is pashed forward against the tensor.

SQUINTER- STRABBURY .- In the imjecty of sales of permisent specially, the distrocky is swing to a deproportionate contraction in the smill muscles, one being one track relaxed and the other pretermen ally mereored. The resietly comes in a desirar of the metraped mands, and that is assally the interest potter. The eye is occured and hold by the wire-oping speculars, fig. 2001; a double-bank is thou

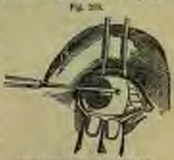


SPECULUM APPLIED TO THE ASS.

backed to the conjunctive midway between the margin of the corner. are internal cardina, by which the ball is relied outward, as represented is fig. 200, and the hundle then held by an assested. The operator

per raises the conjunction with ano hosk-forceps, outs into it paypredictability with the current selesorn, and continues to raise and disrule the cellular times until he reaches the muscle, when he sayers it with the sciences.

If the mucch line heen cornpleasty divided, the patient, an hering the eye released, will be able in turn it in all directions, except directly lowerd. After the speratim, the eye requires to be kept.



powered for a day or two with a wet shells.

SUPERFECTOR FORGERS AND THES. SERVICE CONTRACTOR ASPERTMENT OF for lineds and feet are not of much consequence; but so they are not southy a meterd by a require joint, they may readly be get rid of he means of the lumbers or knife.

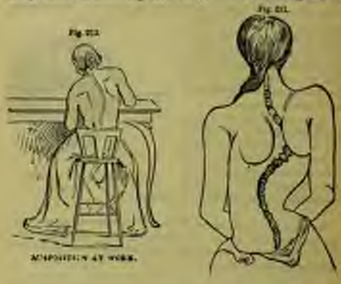
Wan Present.- These only require decline by the scalpel, and to

he presented from resulting by a piece of oiled silk kept becomes the largest until contribution taken place.

Wat Norm.—If this deferraby is so goost as to reacher an operation describle, the constricting ensured reacher tender or lines, in to be delided with the haife. The incision should be an experient as possible; when the reache has been completely devided, it will every lack. The homethage can be prevented by the enliancy conspress.

Serva Birtina—Hanner-Rangerm.—There is a possibility of corning some come in which the removement covering in other Servand from by record of a linear compress and handage, applied understopy tight, and an adjusted as to press the many down to a level with the surface. If influencation exists, the exist water domings using to sides!

Seasa. Convergance.—These deformation which have been considered in the preceding part of this work, are rather medical than surgical analogies; and the subject is only introduced have to old an evaluation rather in the theory advanced in relation is they pre-ispaning and proximate course. Fig. 210 is a representation of a single curva-



DOUBLE CURPATURE

time in its forming stage, occasional by a latitudy improper position at a work table, which is record too tighs. Those who have a clear size of the manner in which there adments originate, will at size appropriate the absurbity of the colonary treatment with mechanical trachinery and singled manteriorates, by bright using poor lacks have been cruelly testered and many bodies permanently original. An extreme result of the same cause in more in the currenture, fig. 211.

Sepolation persons, from their greater Smilty or laxity of organization are penalurly liable to lateral correction, when exposed to may make which deligitate the unusualar system, or throw the different arts of remodel and of balance.

By double curvatures the misposition of body is generally connected with course which tend especially to debilinos the abdominal number, as contigution, but drinks, fouther bods, etc.

Manufacture Towers.—This is both a creef disease and a horrid delicentry, as the accompanying representation will bear release. Sg. 212, and I impedance the subject to this place for the expects? were



PALLFATTOR

poses of protesting against its cause, and against the treatment which these physicians whose "haming art" ensures the discuss, recummented to care it. This treatment comists in making long and deep Incluious into the tangue with a scalpel. It is not strange that these proclamers, whose " remedies" produce such consequences, should be the prorest dictors in the world when those consequences the maring require medication. Nothing will reduce this violent increased in land. mation equal to the wet-sheet park, so enouged as to produce much erate but frequent perspirates. At the same time the bowele must he kept very free with topid injections, the wet compress applied to the neck, the mouth frequently runnel with cool but not very rold water, and sign of sool or cold water —as either is most agreeable to the patient -avallaged whenever the patient has the shifty to availor. When the hody is extremely sensore to pull, a topid ablatica, followed by the dry mark, is the best way to present a perspirable candition of the skin, and this may be frequently repeated.

Professor Chapman, in a rear-book for modeal schools (Mairota Modeat), tells us that "Occasionally mercury, from sense unaccounts life cases, increal of operating as a remedy, acts as a poleon;" and Dr. Thacter, anthor of two standard works (American Practice of Medicalca, and American New Dispensalory), informs us that "ne cales car be given as regarded to regulate its administration" or obsume the uncertainty always american as intended into the known stouch; and surely such authorities sufficiently sestion the protest here entered against destroying any more torques, tests, game, politics, jown and upo—I have seen one one in which both tips were entered of by a responsal action—and ruining any more constitutions by this Paracohian quackery.

Preconstrained —This is an tremsteril or false joint, resulting from a failure of the partiess of a fractured loan to make by configuration or collect it may be caused by mortal front of body, or the fault may arise from the fractured loans on being properly brought into cartiest A ligarizations capacite forms around the extraction of the brakes have, which faulty become around and round; and in some room a regular half and makes just in formed. The most impeful plan of treatment in to push a senter merric, arrowd with a stem of oils, through the hard between the code of the braces, by manus of which a running acre may be kept up for six or twelve mothic, and possibly affective in Segmentation excited and a re-union produced.

mfemity. In the first-taliper curve-fig. 212, the feet is turned regard.



WALIPED TARDS.



TALIFES EQUIVAL.

evoted. In the second excisty. -milipse spainur-fg. 214, the fired is more or less elevated, the intiest withing so the full of the fost or on the toes, and presang equally so all the toes, or retectively on the sale of the inthe, or that of the great too. In the third-ration rulgar-the hot is sgreed out us that the passed width on the latter hitfrom the external edge being rained from the ground, and the tric steading entward; and m the fourth-delipes valoratus-\$9. 255, tipe tops and fact over shrowd to so scale wigh with the leg the level resting to the

Carres.—The first variety a produced by a rectraction of the

armand.

is made, the period valuing on the coloids of it, the livel being as could. In the second variety Fig. 215.



VALUE CALCANEUR

numeles of the calf of the leg and the addresses of the fact; one are out variety is usually owing to a contraction of the gustro—wall near ries alone, but accordings the figures of the toes are also contracted; the third carriety is council by the contraction of the addresse material, and also thousand the calf of the leg; and the fourth carriety is awing to the commutates of the minute actions and the extreme muscles. Those deformation are meanly congenital, but may result from accidents.

Tvarianti.-The majority of cases can be remedied by proper mephaseral apparatus, if it is applied surfy-say before those years of age, A variety of muchines are in me, and the skill of the surgion is me quired to adopt one to such particular case. They consist emedicity of a stiff slaw or sole, fixed to an aprophi shaft, to which springs are so attached as to make gentle but constant extension against the contracted man lea. Where much very fails, or is not applicable, the operation of prodomy-a division of the contracted tendon or tendons-a the only chance. A denium of the sendo artific is sufficient in a majority of cases of the first variety. The skip is drawn tensor so that it will come the wound when it contracts, and a long, currow-bladed knife is pussed Savegh the this flatwise between the tenden and the bose, near the enterior surface of the traduction or two largest above the internal antibohas, and current through to the skin on the opposite side; the edge is then turned upon the tender, and while an unished heads the lice so to put the tenders firmly on the streech, this is out through, when it will separate with a cracking noise. The limb is kept in an may pesaion for three or four days, and then placed in a makable machine to keep up extension and for it is as proper estuation.

The posterior this remote can be most roully divided about two inches behind and moves the internal mellocker, the anterior tited, where it passes ever the hable joint; and the firster of the great term the sole of the first, where it may be seen and felt projecting the 4 strong cord.

Contraction Seneral.—A contraction of the flexure of any post of the lody is no termed. In is most frequently seen in the figure is not deep widing each other. The Supers are also contracted from inlanguages, and a "olab-hand" is noted then must with. Some of the none may be referred by as no sinu through the skin; but others as when the operation of freiding the treductor transfer affected-obselver I may alway.

## CHAPTER .X.

## PERSONATIONS.

The parameters.—A displacement of one bone from its nature exists with another is railed a simple dislication, when assert supplicated with external incertains or fracture; and companied and complicated, when those conditions co-count. Its medication are extended enfortion. The mechanical means supplicyed in reduction are extended—the farous applied by the surprior on the lumited part; and counter-extension—the farous amployed to its like body in position, which may be by machinery, sain as policys, or by the hands of assistants. Distocations are called partial when the house is moved out of positive in its socket, or on its auticular surface, without being thrown completely out or off.

Symptom.—A dislocation is known by a change in the externations of the joint; an abstracts to the freight of the limb; the aboved axis or position of the limb. The patient may have the power to move the limb immediately after the socialest. When considerable are fing me taken place, it is often entremely difficult to disringuish between a dislocation and a fracture near the joint. When muscles and repaired, there is great efficient and inflammance in the part.

Treatment.—The principal obstacle in the way of reduction is the connection of the resocker; and this differely increases with the length of time the part has been displaced. When leasters has existed for arrangle weeks, althousan are apt to occur, forming a new joint or an analyticis, and rendering reduction impossible without a new dislocation, and shubbled with

Very some after the accident the displaced home can generally be replaced with very titile force. But when the measurier contraction is strong, we must employ, in addition to extension and counter extension, nums water in the pirt to relax the resortes particularly implicated; and in severe cases, the full water-lattly to relax the whose measuries system; and in extreme raises, the patient must also drink pleutifully of warm water, and laws the throat frequently tickled, to excite and maintain considerable nation. The extending force should always begin pently, and be guideally incremed, while the counter-extresion should, of course, he fixed and uniform. The limb should be slightly fiend; so as to favor relaxation. In distortion of the abovider, the

extensive bandage should be applied to the foreign, and is debugtions of the high above the lates. In the patient's much directly the highly or operation, improves the contractly of the mesche, advoit surgeous after purplies some way of deserting it, at the annual when extension has been carried to a splitchart extent, as by someting a window, communicating tidings of some steffel sometime, see. When the bone returns to its nother, a "emp," like that of a lask when the key is remed, can be bound, and generally felt. The alloc-treatment is simply a bundage was with cold water for a few days.

There is a general plan by which many, perhaps a property, of disbonums, can be expliced by persons enlarly ignorant of unitory. This consists in absuring the limb out of plane as truch as possible, in the first place—that is, extending it, and then, while the patient's mind is directed to according also, making a radion retary notion, during which the bone generally also into its place. Many marvious atories have been told of Dr. Sweet and other "marked laws action," who have frequently succeeded by the method, after the research surgeon had failed; they same saled natural benevetters, because they were not professionally educated.

The following remarks of Mr. Skey, on "The Reduction of Dielegations Generally," are exceedingly valuable;

"In the endougr to reduce a dislocation, the fire of therein should hold reference less to that of the action, or surface from which the was his been displaced, that to the more important purpose of eming. A from the surface, on which it has lodged. For commute, the rim of the gleroid entir, is delocated of the betterns, presents so should with extension of the hone in the introducto loss of that cover; but I the love be drawn all it by extension made in way oblique direction. the instant this miles is passed, the head will reach back mis the material easity. So, also, in distinction of the fermir on the domain All, we do not attempt to draw the lane is a direct line with the accordance, but we carry it below, round its back and elevated margin, and no inciter tion it reach the larver part of the sun, which is usual less premium: than the upper and look part, then the nunction immediately restore it to its sucket. The name rule holds in dislocation of the trian and midne beckward at the oftow-joint. I believe the exact line of expension to te much more really determined, and, in truth, a less experted was just of consideration, that it is generally spensed. I believe that if we bring the loos sufficiently downward, and place it in the mighleshood of the amountation, the mancles will replace it with as much must be if at which originally dislocated it.

The tone areware, as it were nacked resteatly tuto the nacket, even

at the instant of its establing the group of force of extension. There is it that the unsufer, acting with one accord, set at an ight the extending power, and complete the work of reduction, in define a finit the agents employed at the moment to present it. I consider that the moment uses the immediate agents of reduction, and not the surgeon, whose surire duty consists in placing the boss in a position to give these the opportunity of deploying this harmony of action, and of concerning a power, even beyond that of the mechanical agents of extension. It is this power that succeeds in ferritiy drawing inclusive if the head of the force is at a carrier, when it has fairly specified the rim of the occubalism, notwithstanding the force employed at that instant in extending it. In the commplex of the larger dislocations, I place as relative as any of the above-mentioned offices of recomplaints, but depend almost entirely on the set of simple extension, in the failure confidence of the disposition of the joint to right healt if the abstractive be removed."

Descourance or the Jaw.-This accident arises from yaweing @

gaping, or from a blow on the class when the month is wide types. It may affect one or both sides. Fig. 216 represents the appearance of the month in a delecation of both articulations. The weath remains wide open, the miles rane constantly, and there is after alarming but not dangerous pairs.

Tremment.—The reduction is easily affected. Place two pieces of soft wood, or large cocks, as for lasts between the teeth as punishe, to set us followers them: while the head is hold by an assistant, press the chin structly ignored and backward.

Apather method is: place the thunks on the fact tenth and fire paties of the hard and fingers as the adea and unfer tor-



SHARING ATOMIC OF THE PARTY

fine of the jars; then preve downers of with the thursts, and forward and appared with the hands; the thursts must be researed as the point doe in its place. Description or the Charicax. The collection may be dis-



CLAVICULO-STERRAL PHINCAPION

placed at its mount or empation entremty; is the former from it is pathed beyond or backward, and in the latter groundly ayward. Fig. 117 shows in attaction when followed at the breathboxe. In this persons the sample of the rejery is obtained at all entrempts of the rejery is obtained at agencia, but with very fleely individual the diagrams is sometimes difficult. Moving the shoulder, however, occasions great paint, and it is with marie difficulty that the patient cits move is at all.

Proping to By pulling the shoulder tookward and sightly

THE RE

surward, the coller-bone is drawn down to a level with the breastbone, when the head will readily full into its proper place.

To rotate it in position, sur-



MINTER SANTAGE MERICAL



PRATFILE BARBAGE ASSESSMENT

grows have a claricle develops, which is builded round the body and forms the shoulders with a soft god in such armpit, and another so each electric. It is applied in different modes by exposes, and pocloses the even as a worse, in a sing. A took even of it is seen in fig. \$18, and a front view in fig. \$23, which will enable any possess of unisary took to select it succomfully. The arm is previously supported in a sing.

When the sequine end is dislocated, the shoulder on the injured side is depressed, as compared with the other, and ano drawn innural swared the stormats. In reducing it, the surpose, emoling belief the patient, places his knee between the rhoulders, and drawn them both lackword, until the claricle sinks into its place. The arm-slag and direct buildings are as applied as to keep the arm pressing algebra uptoral and backword. Some degree of deforming will always exact after these nonlects.

Disperations at the Scotters-Josep.—The head of the hateress may be impleced downward into the saids, forward under the checks, hardward upon the down of the scapels, and partially 'qualted spectral against the cater side of the corrected process.

Symptoms - In the discrepant furnition, Age 220, the Issail of the bone

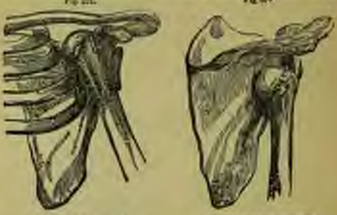
as routly found in the nath, or resting to the lower side of the in-Server costs of the senguing thereis a mone-fike projection is the arrepit, and a corresponding holten below the account process. The whole form of the shoulder in changed, the muscles being thatbeard, and the arm accomingly elongated; the allow cannot be brought to the patient's side without great paid, and the patient inclines to septgrate his arm from the body and support it with the other hand, When the arcident his existed for a considerable time, an efficient of freezh band ther baint, may necession a respilar to moving the ages,



DOWNWARD LUTATION

comething like the graining search of a fracture. In the forward for a from fig. 221, the head of the hameous can be plondy felt, and proreally seen upon the pectoral remain beings the claricle. The point of the accession process is easy distinct, and beneath it is a remoderable holess. The concess process is on the cassile of the displaced head, which, when the arm is notated, can be observed in cove. The choese is theorem for they hack than in the discovered incomes, the arm is exact abortioned, and there is great difficulty in secting the arm in any direction.

In the barraged landties, fig. 222, the projection of the head of the



PORWARD LUBATION.

BACKWARD LUCKTON.

bono is apparent at first night, and when the effect is rotated it is seen to more. It may also be left by applying the flager just belt with via Ma.



REDUCTION OF ARLEAST LUXATIONS.

space of the strapace, and the charge in the axis of the limb is units obtires. This variety of dislocation is extremely rare.

Produced.-The presentation of reducing luxurers in the shoulder post, adopted by modern surgeous, is represented in fig. 223. The palied is glocol in a recurrhed position, and the surgous siting beties him, pare his unabud beed on the head of the hous in the axilia. sail proses it appeared, while he pulls steadly and frudy on the arm got I the head of the home shoe excette glowed courts. Be the sample minument, almost any person allough entirely ignorest of unde way, easy realton much all the transiens that occur as this most, by thing the care very most offer the accident. If greater force is repared that are perma our exert, by may be assisted by others paling bettimb have, by themes of sold family streps or handages placed upon the arm. If this you fails, greater force out to brought to how by the earthal represented in fig. 204. The nations is sented in a clair, or d



EXPERIENCE AND CHISTORISHTS WHEN

sanny-entruding bendages so applied as to let the arm pass through there. For the missing bessleys, a worted roller, placed ground the bres a size the atlow, with straps to sligs of cloth strocked, will sperme The arm is then mixed so that the allow is a little above the horizonad less with the shoulder, and, while in this position, two or more eswitness wake gradual and steady coverage upon it, or cover amounts of force being couployed in producing counter-extension at the mean time. After the strain upon the removes two being continued for some time, the surgeon, reming his fact on the chair, pushes his knee into the axilla and present up the head of the bone, wirlle its present drugs to the accumian with one hand; making also slight rotation upon the arm.

There is another medic I by which a majority of errort dislocations on he easily replaced without waiting for the regular margoon. Place the patient in a chair, fig. 225, extend the located arm as far as post



RESILTION OF RECENT LURATIONS.

the frees the side, them, with the knee in the anilo—the first being supported on a chair, and the laced raised so as to press the knee agrees —group the lacements above the ellow with the laced, pressing disease apon the almostler at the same time. The pulley and counterestanding bandage, seen in the cut, any also be employed if recommy.

In the forward function, the extension is to be made obliquely have nard and slightly backward. The resistance is usually stranger than is another; dislocations; hence extension must be kept up somewhat longer. When the head of the base is observed to move, the surprise should place his known is heef against it, and gross it backward into its sority. To other respects the management is the same as for the pre-seding samety.

In the Sackgoord furnition the reduction is easy. After the shoulder, a facel, gradual extension is made directly entword, the head of the axis being thus moved slowly forward into the gloond cavity. This dislocation has been replaced by receily mising the arm, and turning the head to the back of the head.

After reduction, the arm should be corried in a step for several days, and all purpose at the joint proposated by suit-ble handages.

Discourances ar the Essent,—Injuries at this joint are very free possily complications of dislocation, fracture, and becoming. Surgeons distinguish five function of dislocation. But larger of the five-arm may be pashed backward, or in me male; the uniforming he deplaced forward; the wind alone may slip backward over the condy is of the interness; and the realize alone may slip from its connection of the alone place.

Symptome. - When the realise and also are both distorated backets &



SLASS LITERTIST SACRWARD.

Sg. 220, the posterior indication is very presented. The observator process is about the external conduction, and a deep feduce may be felt on each side of its while in frees, under the traders, the conduction appear like hard taxons. The head and Breason are impact, and cannot be entirely become.

Is the lateral distortions of local boson, whether inward or natural, they are driven more or less beckened. In the outward distoration, fig. 1977, the projection of the ulsa is still prenter; the correctly process is freed at the external condyte; and the that lead of the reduce formula projection consults.

and below the office, with an alrege camp alone naveral amendati. In the feward baselon, fig. 226, the heat of The systematic the along is displaced behind or rece the internal conduct, projecting in



that direction, while the external candide is unite equally prominent on its side by the radius accurating the place of the alon.

securying the place of the also.

When the about is dishouted declared, the decreases can be easily felt betaind the frameway; the area careed be straightened, nor can it be deared to more than a right single; the forests and hand are also the sted inward.

In dislocations of the various forward, fig. 229, the foreign is more or less from, but in attempting in fice it further, it is making support before it gots to a right angle; the element band of the radius bears against the five part of the hanners, where, if a fager to present lists that bend of the same, it may be felt moving. The hand is also in a state of premion.

In the decknard delocation of the radiat, 83, 250, the head of the bone may be seen and Selt behind the external condule of the insecure; the arm a courty strught, and cannot be flowed; the band is process, and cannot be

ATERAL IMPOCATOR DATED.

BYWARD.

Treatment.—The first variety is easily re-



PORWARD LUXURIES OF THE BARRIES.



BACKWARP CURANTILS OF THE RAPPUS

dured. The engent places he knee in the inner side of the ethon, peristing elstedy on the displaced bases so in he kepthers from bearing on the end of the he never, and to bring the executed process out of the posterior foun, as that it can pass over the enoughter, while the arm is deaf slowly and stendily with considerable force. This force of beauties can generally be reduced with the aid of somable but water relevant processes, a long time after the aureless.

The strend bursety is mainly reduced by heading the arm com the suggester's knee, as in the preveling case, less pressure, bovevers, as mostly required, as the house do not require the same reportation from the hamerup.

The rived correct is replaced still more readily by the same general plan. Here the bending of the arm is the principal part of the operation the fixed units unting like a lever to push the framerus back sate for place on the class.

To reduce the fineth variety, the surgeon takes the patient's hand, as is "slatking bands," and analog steady extension, while his other band is present strongly on the utair side of the head of the radius, making it summeral and appointd. It will facilitate the reduction to have the arm nightly lent.

In the fifth surject extension is to be made upon the radius, and employed the made upon the humanus, while firm pressure it made on the lead of the bone, until it slips into its place. One moviest may make the extension, another the counter-extension, and the surgeon make the personne and direct the movements of the base.

Discourtons or the Want.—So recipies of leasten occur at this post. The radius and what was regether he displaced forward or backward, or either of them separately in either forecast.

Symptom: When lost home are degined forward, their projection is seen and felt angler the curper. The archivet is custed by fating on the pains of the hand. When lost lones are displaced fackword, they project over the curpes; the curpet tones are thrown for-



SACKWARD APPARENT AT THE WRITE.

ward and upward under the flowe territors in front of the foreign. This leasting a represented it fig 231. These invarious may be the linguished from amaies, or strains, by the more makes accurrence and more univers appearance of the swelling.

When the realise alone is displaced, the external or itself sale of the land is backward, and the appoints side jaward or forward, the extractly of the radius may also be seen to form a pressurem in the fr-ct of the wrist. When the nine after it detacted, which more frequestly happens, the connecting ligarant is assuminely supported; the limit is resisted, the form projects at as back, from whose it may be easily pressed down; but when the pressure is removed, the deforming will response.

Transcent.—The process of reducing a similar when both homes are displaced either forward or backward. The surgeon holds the band of the patient in one of his, and with the other supports the forarra, while an assistant holds the arm at the obser, and keeps that just slightly flexed. When sufficient extending and control extending firrer a applied, the borns are drawn into piace by the contraction of the nuncles. Compenses should then be piaced epon the wrist, and accuract by a railer which about a school the limb from the tips of the fragers to the observit after which a spiral should be added, and the forearm maperated in a sing. The same freshment precisely is required when the testing above to disheated. To reduce the distorated who, it is only recessary to press the also down in an proper centry at the othe of the radius, and retain it there by compresses, handages, and spines. The spines should be well pudded, extend along the foreground as a line with the back of the breat, and be well necured with a roller.

Carrar are Muracarrar Discourters.—Displacements of the tenes of the wrist are extremely most; but when they do come, the hand is to be extended, and the tenes prement down into its place, and hen secured by proper compresses and handages.

Leastion may occur at any of the plantagent junts, and the smaller some may project over or under the larger, communing the posterior



POSTERIOR PHALABORAL LUXBERS.

hatelon, 6g, 202, or the datasian fig. 603. The nature of the socident will be reachly distinguished at the first right.

Treatment.-The general plan of reducing dislocated lingers and



ANTERIOR PHARAMOTAL LUCATION.

ton it as follows: The surgeon places his thumb at one of the divided surpression, said his frager at the other, fig. 134, then makes entersion, while the joint is moderately flowed. The reduction will assuly be



RESIDERANCE OF DOGOCATES STREET, AND TOPS.

maly affected; but if a long time has clipsed since the accident the extension may require to be kept up personningly for a considerable length of time. In such times, a piece of tape is intully employed; it

is fixed to the finger by rejust is called the +chorr-necks\* fig. 235, and to this the excenting force in applied.

The thurst, which is solden delocated, is with more difficulty reduced. It acquires great extending facilit, during which P should be flored toward the pale of the band. It should also be use a covered with weat tops lawfore the clore-friels topo in applied.

Democaynoss ar yes Hir-Joney.



CLOSE-RIPCH.

-The bend of the femor may be displaced appeared on the downer of

the tires, in 225, or decreased, into the foresees orde, fig. 237, or



PROPERTY OF SAVE N



SAME WARD DUTATION



DUMBANT PARTIES



SERWARD STREET

Surfaceout, into the nelsions notely, fig. 22%, or forms of, on in the pulses, fig. 22%, in which case a is also thousan appeard. The first outriery is the most frequent being the result of violence in an appeard and outround direction.

Symptoms.—In the just person the ferror rests on the possess and all the poles; the limis is shortened from an toch and a helf to two achies; the knee closely approximates, yet does not touch that of the atter leg; the four is more discourd; the thigh may be best over the appearence, and the mutof level of the horse can be felt moving upon as them. Fig. 240 represents the appearance of the limb while the patient is in the standing position.

In the decreased distortion, the level of the laws can be fell by exmenting the smale of the flight repressily in this person; the log of the effected sale is about two makes happen that the other; the troductor is less preminent than on the sound side; the body is best forward; and when the person stants erest, the knee projects as ad rance of its follow, and is anyt wide sport from it; the foot, though separated, is turned section in nor out, fig. 241.





In the books and brances, the head of the feature can rarely be felt the proclauses will be found further back than untural; the flot and have are turned invaril; the have is slightly flowed and advanced forward; the land is missed, and the buil of the great too rests un the base of the other great ten, and the limb is electroned from half as larte to an inch. fig. 242.

In the formers and appeared handour, the head of the bose is at noon discovered in fourt, and a lette above the level of Pospurits lightness, which recommisses distinguishes the case from a fracture of the nock of the former; the lett is shortened from one to one said a lettl inclus; the hand is everted; the first and knee execut be rotated award, but the thigh can be flexed, bringing them forward. In the event posting the patient, fig. 262, contrasts strikingly with the peneraling case,

Tearment.—As the america conserved in this articulation are large, and their resistance powerful, it is always predict to relax the whole



SAFEWARD OF STREET



Pig. Sell.

BURNESS LOT ATTOM

marrain system before attempting reduction. An advanced and very pleasant medical of drong this is to exemisp the puters in the enter wet sheet paths, pleasing but bottles to less first and solve, and covering him well with healthing the affected back being exertained in an easy position by policies; while in the park the puting election of our the operator, by of some womer, and after being sufficiently related for the operators, he should be kept well powered in fluored blackets to penns the heat and maisture, and proling the relatation. All of these hip delocations can frequently be related by the votage, or "Sweet glint;" but surgeous here a specific and sures mental for each variety.

In the system displacement the patient is had on a table, or placed

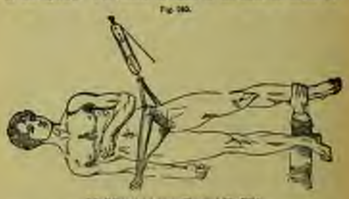


DESCRIPTION OF SEWARD DANAFORM.

so a board, fig. 244, covered with a quilt or blesket; a strong counter. extending strap is passed between the legal waheet spix is you, and fidded tota the width of four or five teches, will prewer; this is presed up before and behind the hip; so placed as to press appeard on the periosem, at the imide of the delicated had, and fastened to some probabling perce. A west intellige, of eight or the turns, is applied around the Sub, above the News, and to this the spirading straps are armshed. These are to be drawn upon by the unistants in the direct the of the limb; or, what is better, attached to a paller, so sintened that the extension may draw is a farest line with the forcer or of the remove-extension. The force is to be steadily increased as long as the busing can well near it, thou hold standardy for a few morrowly, mill he course to complies, their again increased, and so contrasted until the need of the bone resolves the edge of the sucket, when the surpose waspes the limb a lade, and elergoe- the head settled enters the nexts. below. The snapping noise, in the head of the ferror ship of the market, who to the extension is made by majord force, is not always neard when the first is more structly and gradually applied by the pulleys; hence it is cometones recessary to accurate the first of 20 replacement by actual recomments; and until this point is netted the national whealt mer by abstact. In some cases the benefit first loose is held fast over the edge of the nocket; to prevent this a torted or familiarchief may be placed round the first, as high up as pushful and the base tried by it at the proper manners.

The shows is the plur approved and recommended by the best remained authorizes;" but, after all, it is probably useffer the best method, nor familed on true mechanical our physiological principles. A very different and much more easy plus for lack surgion and particular, which dispenses with the tenture of function entirely, was practiced successfully many years aga by the late N. Smith of Yale Cullege, and his succe been adapted by Dr. Cortweight, of Natribea, and recently explained by Dr. Reid, of Rastanton. It is an follower Plane the patient on his lack, without festenings of any tired, the log fence on the thigh, and then utwangly adducted—murrial invanit; is the constitute the adherence in a tagle in the unbelow. This plan is predicted—correctly, I think—on the desired by flexing the thigh in the pulsar, and the knee is as high in the unbelows. This plan is predicted—correctly, I think—on the idea that the discontion of the small number consists to the main obstacle to reduction, instead of the contraction and resistance of the large coses.

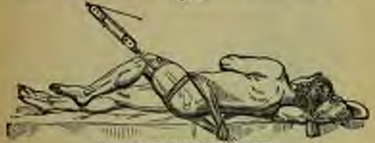
The reduction of the document haution is reach control that that of the upward. The patient is placed on the back, for thighe sep-



RESTORMS OF PERSONAL LOADS IN

erated, fig 7a5; a folded clock is placed over the personness at the when the ends are drawn upon the force and bear appear the inner and back surface of the boss. Another strong hand is proved to recoverby around the potent above the acceptation, the frest end possing coop the fermer strap, so us to give to it a surre upward direction. The force is then applied, as in the fermer case, and as the head of the base ingree to true, the surgeon pusses his hand under the opposite leg, and, seeing the write of the affected one, brings it gently, yet firstly, toward the other; by all of which unseements combined, it is brought too its seeker.

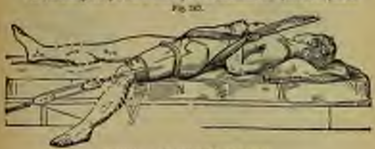
The third variety, dislocation backgord into the isolatic votch, is the most difficult of all to reduce. The patient is placed on his sound side for ret.



BROUGHON OF BACKWARD LUDGITION.

on a board or table, fig. 146, with the affected thigh drawn over the middle of the other. Extension and country-nationals are made in the same way as in the first variety, with the addition of a strap around the upper part of the drigh, which is carried over the shoulders of an assistant, to mise the head of the bone at the commencement of the operature, out of the notice, or impart a lifting direction to the extending force. The surpsen may also press the trochaster forward with his hand.

In reducing the forward and spread leastion, the patient is placed



WEDPOTTO ... IF FOR WARD EDULATION

so his award note, the counter-proveding force Ared sessionist in freeze of a line with the hody, the point of encounce twing as cruck belong, fig. 247. The forces are intended to be no arranged to to draw the Sank dockmand as well as someone. The lifting strap is to be expended.



OF PATRICAL

ployed as the extension progresses, in mining pressing down on the police, as the turps on rance the head of the feman over the public and edge or the sections.

Description at the Rose Joseph The papole may be deplaced outcome, investe, or aptental and the tibus may be districted from the femor formerd, backward, or to either side, the internal deplacements, however, are only partial.

Symptoms.—The mateural dislocation of time patella, fig. 248, is more frequent than the fautoral; but in other case the knew is pertially flexed, and the joint immovable; the patient also complains of a sickening pair in it. The appared displacement, which is attended with rapture of the ligament, is perfectly retrieve to the night.

In the formers distonaise of the rible, fig. 243, the head of the bone is seen and feet above the



SPEASON PROPERTY.



DESCRIPTION NAME OF AREST

from of the cordyler, there being possessed in the popularid state. There is also mustbeen of the floot, from pressure on the negron and popularid severy.

In the surfaceof baseins, fg. 250, the limb is sensibly beet, and sensewhill successed; the condyles project; and the feature of the limb is inchword betten of forward, the feet being drawn forward.

In the leavest displacements one couly to if the ferror costs on the bend of the tion, where the other couly is belongs, the displaced on a projecting externally or enternally, as in fig. 251 and fig. 250.



DATCHAL LURATURE STERNALLY. LAVIENCE LUCATION DITIES ALLE

Transment.—To reshow the currenced dishestion, the pricest is placed in a recumbent posture, the limb raised by the best, to relax the extensor manches, and then the displaced have is pressed down to its place, the force he ographed to the edge most detent from the place. The symmet delimination is easily reduced, but with difficulty kept is doplace, on account of the repture of the ligariest. The relice is Bridly applied from the mean to the grown, will presently account, and this may be netword by a straight spirit fintenest under the work length of the log.

All the varieties of incusted this are reclosed by the same plan, which is clearly that of simple extension. The polest is fixed, and a smaller placed resent the sable by which the extension is made. While the measure pulse upon the noble, the surgoon present open the separated pond of the force with his heads.

Theoreteness as wer Avana.—The scale joint may be displaced interest, reduced, forward, or bushness. The accelest is frequently tomplicated with formare.

Symptomic.—In the minuted dislocation fig. 153, which is the most nominant, the first is turned out, and a 'armon' is formed by the internal malleston pressing strongly against the alia, which second ready to burst; the joint, however, is still morable. A depression may gas study be felt about three unches above the ankle, in which case the Blots is fractured. The summer's dislocation is known by a curre spending deformity on the other side. In the former's dislocation, fig. 154, the front is shortened, the heal elongated, and she torm point downward. The furthered dislocation, which rarely secure, is smallest to the night.

Treatment.—The manner of reduction is essentially the name to all cases. An assistant, helding the foot by the held end toes, flexes the leg to a right aughe with the thigh, and, while the thigh is held first by another maintant, just above the knee, wakes extremine at the makin, the surgeon at the name time pushing the end of the tibis late its place.



Splints and bandages are necessary, and rea cache must be impressly applied, as there is mustly considerable inflamenties.

Direct armort on your Foot ... When the turnt or successed to use displaced, the nature of the bejony is obvious. Restaction is of feeted by extending the fact and prevening upon the displaced none of the more time. Compresses and includes are necessary.

Districtions of the toes are managed precisely in the same way as

falogated Sugera.

## CHAPTER X.

## PRACTURES.

Technology.—A fracture is called former or when the bear is beared directly across; forgetarised when it is spit lengthwise; and ablique when broken is other directions. When the fracture is not accompanied with an external wound, it is called simple; when the sail parts are so becomed that the fractured bears protracte, it is termed companied; when occurring is connection with a delocated joint, it is beared completely and; and when the fractured base is divided into several fragments, it is called communited.

Garrian Management or Francisca.—Although a few general principles are applicable to all cases, so great is the diversity of circumstances attending these accidents, but seath must be left to the sound judgment and machinical skill of the operator. A great variety of splats, buildages, and other appears have been invested, all intended is keep the injured parts in contact until the broken parts of the bose tasto.

The process of re-union is as follows: Cougabile lymph, fibres, and tood, throms out by the records of the part firsts a sentered which eightly glass, as a ware, the house together some after the injury; in the next purce, a precisional cartilege is formed around the purce flow a capsule, firstly supporting shows; this greatestly hardens, by sended deposite, into a copy ring, called the provisional callies, which birds the parts will save flowly together. After this the proper substance of the love is formed, the coulds process going on for several months or a

year ; and when it is completed, the pro-bined support is removed by absorption.

The period of which the reparative process commences and terms sales varies with the structure of the bone, age, and liable of the in-dwelaid, etc. The provisional many ordinarily begins between the sixth and teach day, and is completed in four to air weeks. The meaning however, that fractures are subjected, the better; and about the sixth or accordingly, when the "knitting" may be supported to teen teach, the part should be executed and accountly adjusted, if used see, after which it only requires to be kept quiet. Great care much be taken to have the part may and quiet from the sixth to the tool/N lay—is old persons for eight or ten days longer—after which slight mation may be allowed. The symptoms of the previously assistation, "knitting of the base," are indicag and prickling assumbing to the part.

Fascivence or ver Cassive.—Any of the house of the shall may be created, the fracture extending to different directions from a central point; or cracked through one or both plates in a straight line. The shall have may also be best without being fractured. In the case of funture, a regular can be felt through the skin; and if any portion of house is driven to upon the brain, appropriate of compression will be present.

Treatment.—All the constrained and local measures forestiffer recommended for compression must be employed in conjugating with the appropriate treatment for my degrees of inflammation that may at tool. But if the symptoms of compression continue after the inflammation has subsided, the depressed been must be element by troubleing, which should only be attempted by a skillful approximat.

FRANCISCO OF THE NOSE. These accelerts, though occurrently service, are not arounly designation and their nature is apparent from the



PRACTURE OF THE LOWER TAW

resulting deforming. They can be adjusted by pushing not the departed base by a silver-catheter or some similar instrument, introduced within the named while the forgets appoint them on the catalde.

Fractions or the Lowes Jaw.—The accident commonly occurs at the middle of the chin. 6g. 155, although it may take place in any part. The crepius felt as suring the loss will determine the exact locality of the fracture; a depression may also be felt at the place.

Triantment.—The adjustment is efficiently elegating or deposing and all the north are arranged proposity with respect to each other and to those of the apper pair. Should see of the conclude to deplaced at the same time, it must be reduced previously to acting the broken tone. The jaw must be sentered—the much being kept shor—by means of a strip of adjuster planter, two soils half inches wide as-



II - 25

pending four our to our over the white. The planter should be spring so free bridge, to reliebe; and over trace sandige of strong manife, two pards hug and run and a hilf makes tride, split from such subtawithin six helps of the middle, is to be applied. A hole is made in the more for the this; the two lower only are brought up over the top of the heat, and the two types note are carried harizontally round to the last of the mek; several turns with such pair are than under over and around the best, where they are foursed at they ends and also at each coursey. In the absence of affinite platter the conpress and roller, fg. 05%, will answer all purposes. The compress under each races is held by an assistant until distensed by the first turns of the roller, which is no och and a hilf is length and four or live york long; the limit remical turns are repealed over each other acress! tieses, followed by the harmontal once above the our over the occount and forehead, and large, several turns below the ree and by Pass or stitches are applied wheerver the railer courses or changes direction.

Fascreum or run Scarcus.—When the body of the bose is fractured occus, there is scarcely my determine, but a prepare is maly recognized on pressure. The only surgery required is a bandage to appear as to restrain those mutants of the class and shoulders which affect the fractured bose.

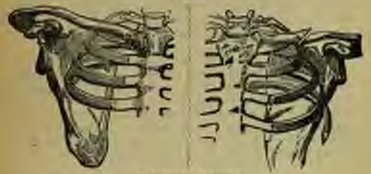
When the accounts precess is fractured, a deposition is smallest, the separated portion of horse is drawn downward and forward; and, on pressing the arm appears, a crepture may be felt. The edjactment consists in pressing the family of the forwards up, by which the fragment is carried to its place, and accuracy it by the district bundage, amilting the parts or compresses under the arms.

When the work of the suspals is broken, the final of the humerus can be felt in the stills, in in distinctions, and the arrowing appears very completions from the depression bounds. The fraction may be desirguished from deboution by the coupling perceived in pushing the gree upward and outward, with the timesh placed on the common pracess, and the fragers in the units. The peris can untill be replaced and held in approxime by the christs handage and a wedge-shaped pull under the arm.

Fearrest or the Charlest —A fraction of the color hand, which is usually oblique, and occurs near in middle, fig. 257, is readly detected by passing the larger along the edge of the base. Creptus so we may be show that

The adjustment and freeing are essentially the same as in the case of a delocated sixticle at its scapular entremity. The surgeon, placing





PRACTURED CLASSICLE.

his knee between the sho offers, draws them both back used the parts of the troken have come late their proper pushion, and, while the shoobless are kept tack and the arms down, by matable apparatus, of the hands of assistance, the bandage is applied.

Faccettas or the Symmetra.—The breathbase is sever broken, stoops by great force directly applied. The arcident is manifested by a depression at the injured point, and pain and creptus which attend the nucrements of the theres is respiration. Its allpostment requires the rules around the closet, so applied as to stop all aution; the respiration being curried as addition by the abdominal mancles.

Fractions or the Ries.—The rite may be frectured at their restricted or stornal extremity. The forests time is frequently accompanied with distoration. The latter, though generally called "distoration of the cartilege," is really a repture, and a require is truch more like a fracture than a distoration. A depression and crepture may be detected by passing the frager along the rit. If the cartilege is now from the rit, this have will project.

Treatment—In a majority of cases a broad roller, applied assumd the chast so firmly us to provest all motion of the intercental muscles, will be sufficient. When a rib projects, the compress must be applied; and tapes, rarried own the identifier and finitened in the roller, near the spine and startment are necessary to present it from sligging Sown. In extensive or complicated fractures, stiff of looker placter, as ever generalizing circle, or wested patentiars, fitted to the part, are medial addition. Preceding the operation of pressing the loose or carrilages down to their proper position, the patent should in all games be directed to take a rather deep inspiration, and also to both his largest as long or possible during the adjustment.

Factyrage or the Setyn.—The transverse processes of the verteins may be braken of without serious inconvenience, and any be treated like frustomed ribs. When the body or articulating surface is fractured, the injury is inversediable. Frustoms about the fourth serteins of the nock cause items dentit; store the invotor semicirus, they are faul in a few days; and when these are fractured, the petient solders surveys long. Paralysis affects all the parts whose necres are densed from the spiral cord follow the parts of injury.

Fractions or ten Prayin.—Their are only problem by extense restract, of a crashing hand. They are always diagrams. The patient should be placed in an every horizontal position, and initialled as little as possible. The nature of the injury will ad the diagrams as to the particular point of fraction; and generally are puts can be felt by placing the hand on the creet of the flux, while motion is made at the spine or lower extremites. A refer around the prior, with a strap under the nature and estached in a pulsey over the bod, so that the prior can be ressed without effort on the part of the patient, constitute the principal surgery.

Practices or you Houseou.—This bese is usually fractured near to middle, but may be leaders mear either extremity; when fractured erar the neck, the injury is not easily desirganhed from dakention.

Symptoms.—A fracture in any part of the shoft, or in fig. 250, may be detected by the claims deformity; the parts of the tens are drawn out of fine; the patient experiences pain at the injured point; he is made to more the limb; and a couplins can be noticed by recting the tensor portion of the arm, while the apper part is fixed. The detection and extent of the fracture may be ascertained by tracing from the condyler aperard with the frager.

Fraction of the work, Ag. 250, action necessary except in oil persons. By sensing the arm below the other a creptus will be felt. The mandages of the shoulder is not designated, as in designation.



Fractures over the condyler, fig. 100, are liable to be existaten for shourten of the forward. When the fracture is after the modyles.



PRACTURE ABOVE THE CONDUCTOR

the arm or B be electroned; and in all cases the spacing of the broken places can be felt; the mattern of the ellers are but latis impeded in Impace, which is not the uses in delocation. Transcent.—When the single has been broken, sufficient extension must fest be used; the fractured arm is sentrable are trately adjusted, so that the appearance and length of the find will compare well with as fellow; the subtrict then to be applied—the pure being held in junctional recurring, recurringly, by an assistant—rather bound from the class to the shoulder; two or four spline—four are better—about a quarter of an iasth in thickness, are then placed at convenient distances, so as acusty to include the arm; the roller is then continued down over the splints, and back not forward, until the splints are unfilteently secured; the forward and band are lastly to be suspended in a sing from the neck.

When the nick of the bose is broken, a wedge-shaped gui in the sails is necessary; the shellor or purished spilet should be applied as the cotable and over the tap of the shoulder, and the whole famous by the clasicle bundage.

In the case of fracture afoot the conducts, after the proper adjustment, the rober is to be first applied boardy around the arm and furnarm, and then over two angular aplicat, which should reach tensity from the shoulder to the street, one being applied on the front and the other on the back of the arm-

When the readplied thermselves are frustrated; the segurated portant



of bone are to be presend together, and a spine or sinth cap applied, reaching to the sense, preceded, of course, by the ruler. Some degree of deformity will always cost after time together.

Fractions at our Ernow Josep.—Fig. 201 represents the ofections process broken off and drawn up on the back of the arm, attended, if course, with a rupoure of the ligament. The patient can bend the arm easily, but connet strughten 2. There is also great pain at the point of squary.

Therement. The inflamentant spot

meshaped rather rightly from the ends of the fragers to the effect; the broken end of the hans a rest to be brought to in place, and included as the turns of the roller, which should be continued but may up the area; the roller is then turned back and proved shore, and the effect point about a dozen turned took and proved shore, and the effect point about a dozen turned in the firm of the tipers of; after it is nominated upward, including the schole area. Lastly, a strong splint as to be placed in front of the jupit are the bundings to prevent feature.

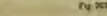
The concept process is attractioner fraction in pursuity, whended accountly with a landword invation. It impedes the beauting of the effort. To adjustment only requires the feature of the foreurs, and its setted to other position by proper bandages and splints. This fracture, and also the two preceding, units by a Egumentum, instead of body seasestion.

FRACTURES OF THE FORESCE. But hoses may be fractured to-

gether, or either of them singly. Fig. 202 topresome a fracture of both inner, with a view of the inferomeous muscles, whose contraction tools to throw the issues together, so as to prevent the circular movement of the radius round the ultra.

When the realist alone in fractured, Eg. 263, the depression and creptus really points out the place of injury; and the same symptoms in the appears able of the stre denote a fractured alon, Eg. 264. The surgeon, in all these accidents, his only to trace the boson up from the wrist, used the degor course to the divided part, when a depression will be few; and by figure the obser, and retaining the wrist, the cruptuse will be expenses and

The lower and of the calling is sometimes finebared near the room, where the hand is distorted, and suprace very much him a distortion, 5g. 265;





PRACTURE OF THE

PEACTURE OF THE SAULTS.

ar, as or seing the hand, the styled process of the rulius moves with t, which is not the case when the best is dislocated.



Teneror it - is the first variety - feature of both locat- the most important point is the treatment is to keep the hours spart. After ad-



PRACTICE OF LOWER END OF THE SALLING

gaining the lorses, by embing the recovery extension at the wrist due arm should be been at a right angle, with the thresh uniformy hat wen promotion and replaceding; the boses rather is to he applied, and this for excel is two splicies, one on the imide, and the other appears, which should be covered on the ede best the arm, and well public with pottor; the ephate are, butly, to be secured by a rather extending from the small in the others.

When the rudius alone is fractured the hand may larg loss, and thus exert some degree of extending force on the loos. When the alon alone is heaten the hand and forceron should be kept in the same line, and the splint and bundage should exceed to the sade of the linguist.

The splices should in all these cases, as a general rule, be wern ten or twelve days; but the compress and burdage should be continued a week or two longer.

The only point of difference in the treatment of a fracture of the lower read of the radion, it is so adjusting the path and congresses that they may said in keeping the two losses spart and the ductured particles together at the same time. Through pussion motion may be couplinged to three or four necks to prevent analysiss, to great entries should be made by the hand for several months.

PRACTURES OF THE WART, HAND, AND FIGURES.—These socialists require a broad spilot fitted to the front of the wrist and hand, with the each six for the largers, the pure being well publish to secure equal presence, and the spilots fintened by the roller. Spilots may also be educated to the sides and back of the largers. A single flager base may he fixed with four small spilots secured by tope.

Fractions or was Turen... The each of the four may be freetered within or without the expender digeneral; the trachester major may be broken obliquely; and the shaft of or more the trachildren, is as mobile, or near the conducts.

Symptoms.—The fracture units the Sporters, to repretended to Sp. 103, generally united by a Sporterstan maetters, or a double joint in Sporters, and the tests presenmently startered.

The notifiest is known by the implify to study on the leg, the last being einercood one of two neters, the knew and flot parcell out, and the heal including to rest on the other limb above and behind the emileolog, fig. 207. Severa

pers is felt on moving the limb, and a crepitus will be recognized on resting it. Sometimes, however, the abortening of the limb does not never until several boars after the accident; and is some ours runes it is said the foot farms in instead of being courted.

In fracture entries the Ignment, the pain and wealing are greater often extreme; the first is not materially shortened nor everted, and proper is more surely felt.

When the box is fractured obliquely through the trectuater major, the leg is overted, a follo slavtened, and a finance can be felt between the slast and tractamere.

When the ringly is broken just below or nour the trackenters the peace and integral illustrate can draw the naturals fragment of home appeared and forward, crossing great pain and defensity.

When the start is inches between the replanters and constyler, the deferming, creptum an extractor or rotation, and limiting to bear weight upon the limb determine the nature of the same. If the fracture he oblique, the limb will be much shortened by the broken parts sig-



PROPERTY WITHIN THE CAPACLE.



ACTURED SELE OF

ping by each other; and this may be the case she in fronteres from sures. The readyles of the featur are added broken except in old pursures, and the acceleration out and requestly field.

Twastures,-Sir Astley Cooper, in speaking of the entires methods Se treating feature of the beck of the femor within the expecte lighmost, man; "Buffled in all our attempts of coming these court, and Suday the life of the patient occasionally secrificed under the train saids to make them. I should, if I ensured this scratest in my own somes, direct that a piller should be pieced under the leads throughout to length; that another should be relied up under the knee, and that the limb should be thus extended antil the pair and information had authorized. I should them doly rise and sit in a high close, or arder to prevent a degree of fication which would be prinful; and walking with cruzches, boar gratly on the fiel at first, then gradually more stall more, until the lignesest became thickened, and the nancles screamed in their power. A high-heeled since should be must employed, by which the bak would be stack dissisting. Our hospital patients, treated after this concurr, are allowed in a few works to walt sent cratches; after a time a stick is substituted for the cratching and in a few marchs they are able to use the limb without any adventious AUDIOUS."

Furthers of the neck satisfic the capache ligament, alerts of saign anison, though this does not always result. Six Astley's plan of mijuriscent, as snaple and practical is any, is thus described: "In the transment of this injury, the principles are to keep the horse in approximation, by pressing the trochaster toward the arctabulars, and is preserve the length of the limb. The foot and askle of the injured side should be firely bound with a relier to the foot and askle of the other by [which is to be kept straight], and thus the unsigned side will serve as a splint to that which is fractured, giving it a continued support, and keeping is extended to the proper length. A brush landow strap should also be backled around the polyie, including the maintaber resper, to press the fractured portions of the bose family acquether; and the bost position of the landow to keep it to a straight line with the body."

Mr. Listen's place applicable to all cases, as detailed to his over improper, is as follows: - Whether the fracture is supported to be widthed or without the joint, either emerit; or justicity, an occurs surfaces are to be brought to contact and related immortally in apportune for a time sufficient to attent of noise. The both is put up an apparatus not requiring removal, and but little adjustment. This can be affected only in the extended position. Many opinion, with foot-bounds, straps, and secons, we intended for this purpose, over a to be attended to the in-

jured buth others to the scould user; but the apparatus which is most surple, easily to be precured at all times and in all epenemiesce, it all says the best sed most efficient. This is a straight brooks hard, so is that as to feel combrons, and not so this us to be pickle as easily broken; in brookth, corresponding to the dimensions of the limb; in length, sufficient to cutend from two, three, or fair inches toyond the heal, to must the axilla; deeply notched at two places at its livres end, and performed by two links at the upper. The splint soil publicl, is applied to the cutentied lend, the middle being protected by proper all soils seed to the cutentied lend, the middle being protected by brooking lend, soils seed to the cutentied lend, the apparatus is remined by businguage, fig. 20%, a consesson roller in applied round the linds, from the test in some the lines, so us in present inflication, which would orderwise fallow



ADDRESS OF PRACTORSO NICE OF THE PRICE.

pressure above by the rest of the opparame. The spirit is then sitteded to the rest of the limb by sampling both in a roller from the first be slose the huse; and, in doing this, the brudge, after bring been turned moral the made, should be passed through the notches, or no to he fresty ameliad to the and of the spins, thereby presenter the fact from shifting. A broad bassings is applied round the privat, ever the green and down the thigh, investing all that part of the limb left unrows ered by the previous landeging. A broad hard, like a riding-belt, is fastened round the poles, so as to bind the spirit to the brink, and thereby keep the broken surfaces of the bone in council. A large hardingshird or shoul is brought under the premium, and its citit seenred through the openings at the top of the board. It is orident that the spine, being thus occurrely fixed, and made as part of the Lut, tightsoing of the perioral tand will extend the member and governo it of its people length. By care and attention in applying the apparatus, and it adjusting the cushious about the make and perioders, there is inthe or so sick of the slot group stay. The handages will require to be secuplied care or twice during the cure; and the particul band should be tightened frequently. The apparatus is retained for six or eight Works, the time necessary for many surying according to chrownlassee Afte to removel great care must be taken a first in moving the

Next and puring weight upon R; it should be noncetomed to its former functions very gradually."

Another convenient mode of fixing the thigh book is the consist double-inclined splint, recommended by Dr. Bench, with the faceband added by Dr. Hill, 6g. 200. The manner of using a reset to always at a glance.



BRUBLE-INCLINED CONCATE SPLINT,

The oblique feature of the trachmeter major is ranninged precisely like the proceeding time.

When the shaft is freetared, the most important point is surgery is to prevent the shortening of the lank. The potent is placed in a airting position, by which the peans and discuss associes are related, and the sods of the bone approximated. Extension is then made until the two fashs correspond; the ruller is next applied, from the toes to the hip; three spints are then placed over the first handage; one in front from the parelle to the poleta; one from external condyle to the trochapter range; and one from the internal condyle to the personne. Dr. Hill-I thick judiciously, ton-recommends a forell spirit of street purp-shaller cittle to be applied on the inferior surface, from the taberouty of the action to the below of the knee, with enough to savet one third of the thigh, and purfectly shapted to the surface. All the splicts are to be firmly intened with a rater, when the less should be placed so the inclined spirit, or supported by some similar apparetun. Three separate refers are coverantly employed; the first is so applied about the love as it admit of its being best. The patient should not be down for ten or twelve alors, in that posture is excentingly links to displace the broken fames.

When one or both conductor or fractured, the first is to be straigutened so that the head of the tikin will press upon the conducts, and so cared with culture and spirits.

FARTTERS OF THE PAVILLE-This home is generally broken transcriptly; the apper Segment is frame up by the rectus formers

the patient current straightes the limb; and the finance between the booken provious can be seen and field, fig. 270.

Proximent.—The usual method of adjustment is to recure the first

m a perfectly straight position by a still spiret extending doesn the back of the thigh to the call of the log, around which a roller is applied. The divided parts may be brought together by strops backled second the limit at an and below these, and drains together by other straps attached to these, which pull the stream races up and doesn now the constraint meet up and doesn now the constraint area on the stream of the broken parts are not accountely educed ed, the axion will be ligarmentous or stead of concesse.

When forcared longitudinally, the leg is to be extended, the pure inought tagetter, and second by tourings, tempresses, and paste based uphase.



PRACTIFIED PATRICA

Fig. Etc.

Parcrones or one Trace and Pisters.— These accelerate are really detected by the deferency, pain, respine, etc.

Treatment - When the head of the plan is fractured, the improgenest is the more to for fractured condyles of the femur. What is commonly termed "broken leg," is a fracture of one or both bears between the knee and arkle. The duality-builties spirat apparatus; or more similar continuous, is here incessary. The explication of the roller, fig. 271, which is the first part of the dressing, need not begin at the time, in at the case of alcers, nor to us family bound. This bandage is applied before the boom are fully admoned, and not so tight to to present further extennee. In all fractures the great too is to be kept in a line with its owner sulps of the patella-In obligac fractures, after the previsional applysames of the valley, the limb should be placed on the inchesed sphere, and exceeded notifiche two. finds recipies exactly he feet is then to be



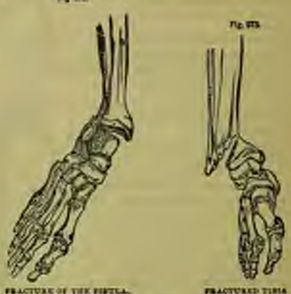
THE BOLD OF

And to the four-based by straps that will not stretch; and after the as justiment of the bases is completed, two or these splims are to be up pixel and sected with a ruller, which is also to extend around the is closed or supporting splints. Any ingentous mechanic can make a machine is an hour or two which will serve us an inclined plane, and never as a substitute for the double concern splints before mentioned.

FRACTURES AROTT THE ADMILES.—By twinting the first entword, the flouds in sometimes broken about three inches above the nakie, are comparised with partial or complete distoration of the sakie, fig. 17th.

The integral mediculus, by projecting, forms a tensor, and when the foot is moved, property one for just above the external mediculus.

Fig. 200.



The this is constitued financed sear in large and, it may be parameter, extending through the filiate, but is generally oblique with the introduct multiplies also broken, fig. 273. The first is turned as ward, and the coupling is fell to the broken.

Programmed the first variety the distoration must be reduced by See the fracture is adjusted. The fluctured pure are to be kept in place by one splick at the back of the .eg, another along the finals, the four-board, and the month bundages. In the second variety a splint or to be applied on the side of the steen.

Fairvenes or one Foot. — Nearly of of these cases are connected with sorrer committee and becoming. The medical treatment is an important at the surgical. The cold water decisings and bandages must be employed with a rigor proportioned to the intensity of the influentation, and the frustment house kept in their places by posterous or shellar option, compresses, and bandages applied to meet the industries of each case.

Note.-There are some circumstances which the precisioner should always boar in mind, although they have not always been specified in realing of paraoular fractures and dislocations. In the Loc place, say injury of the kind, and sepecially those about the wrist, knee, and alshis, as well as complicated cases penetrally, are liable to assers influenmation. When fruitmed or dislocated pure are very painful or halfe swelled from influmentice, this unset be subdeed before adjustment or reduction is attempted. In the second place, adjournment or respection is always greatly facilitated by previously bending the part in as warm water as can well be borne. Thirdly, in all cases of fracture or dishactions involving the structure of a noise, very gentle or pussing course should be trade at the just us many as in consistent scale safety, so prewest anchylosse, or wiff just. If male too soon, however, there is due ger of re-distincement. The time and extent of this motion must be determined by the matero and place of the injured, the age and health of the putient, ect.

## CHAPTER XL

#### PRETRUCTAR OFFICEROOS.

Transports.—When performed for a frusture of the shall, a sensit appealing is sufficient; but when the object is to evacuate sentier, it should be larger. The requisite instruments are, a large and read treplace a Hay's new, as element, a unique, with the common pecketters. A flap is made through the scale in the chape of the latter D, the stream uses of which is mixed, when how fragments of tops, if

present, are to be remired. The living investment of the biness pergrant antice a cut to be reputated, or a circular in pion male through I for the edge of the increment. The trephics is to be against as that the resto-pin will rest on a sound portion of the skull ; the introwest is they haved steady farount and lookword, gottle pressure. heing sands upon it ut the same time, removing it frequency, and cleaning the tenth with a brash; the ground west also be examined frequestly, and the char and bland removed with a piece of wested species. When the groove it deep enough to steady the netroment, the geometric is to be withdrawn; and as money any point of the large is put through an intempt should be underto more the proce of book within the same; but if it does not encound, the sawing should be very maximally continued until the bone is ready out through all round, when I may be detached such uses. After paralog contro as an reviewed blood is removed, or the degreesed portion of bone elevated. the scale is to be replaced and secured with the sest companie. The trephose about not to applied over a sature, not over the course of the middle meaninged crieries.

Parameters Carette.—The operation of practuring the head less need resorted to in some cases of external dropsy. Due of the featuncies to the point mustly operad; the finit is drawn off very grainally, so as to seem fainting. The wound heads readily, but the operation solders received in effecting a cure.

Panacanters Occur.—Topping the eye in let cut the human is arrang the regular tracerces of chirargery, when the inflammation is so interes that the "ordwary means" fail; but at the hydropath has simple and introordinary means in subdue inflammation, forwill have be occurs to "openio" in this way.

In despects effections of the aye, attended with a gradual and perminent enlargement of the globe, protaberant eyeball, and excesses gain. The eye may be properly punctured. A common limest, of coursing modific, may be introduced behind the junction of the occuse with the interestic cast, into the posterior classifier. Some surgicon purcture the enterior chamber through the cerusa.

Forces Lacremosare.—A small, sharp-pointed blackery, or esteract kinds, is held perpendicularly to the systemes, the point directed in the lower margin of the internal tember of the systella, which may be seen on drawing the lide outward, the patient atting epoct, and the surrows standing behind. The point of the margin and is ground & ractly downward, for \$74, and it enters the anc, which will be necessed

by a flow of tears and mucan. The spening should be alightly enlarged outsandly as the keric is resistration. A probe, curved a lattic forward and inmed, in their introduced, and, if necesnary, pushed through into the neutril when a tube, style, or cost is inverted.

Eventure and Errangum.—The interest fit can often be restood by controling the carried of the fid, us by income the restood by income the restood by a recomming decimal of the target.



LACISMANNIAL PROPERTY.

Ascertonacreases are Symmatriases.—The first of these terms is applied to a growing together of the cyclids, which may be remedied by the use of olive oil, or any bind curvin; and the second, when the lide aftern to the cyclids. They are sometimes brooked spart, but the operation is not often successful.

Prom and Laborateamon.—The former con-elemetrics of drapping of the spelids—may generally be remedied in the same way as entropians; and the latter—a shortening of the cyclids—may be desired as entropians.

principal content of the integrand of the temple. The relation is these foreigned words, I can only inform the camers render that the first spiles to the formation of new cyclids and cyclinhes from the adjacent integration, and the second, to new life, or parts of lide, from the integration takes from the lack of the new. New cyclids have she been formed of the integranest of the temple.

Remove a very ... This operation, sometimes called infraction, one may in the formation of an artifical case from the integers of the forehead or temple. In this and all similar cases, the particular cross-manus of each rose issue feteration the kind of operation required.

Scattered rows - Relation tenter. Therefore have been lately applied to an operation for the formation of an estificial pupil. Expetiment of me and past by a cacept in cases of complete bladeness.

Or reasoner -One of Tabatonarie operations for foreign a new ser an of the week's of the mark part of the head is so called.

Charles, Abn Geres-Practice.—These are suff other minuting specifies, either performed or property, in restore less parts of the ups and other by taking the integers on a sign cost.

Concurre. This is one of the operations for earling blindsom comed



WARD LENTING LAW CAT SEASON FOR 17th



SHIP LESTICULAR CATHRACT.



CAPITLAN CATABACT

by cataract. The discuss consists in an opacity of the creacalling laws, on its especie, or toth. The eye presents very different suprespances in cit ferest fores of the discuss. Fig. 275 represents a hard catamety it has a reducted uppenesson, with an under-polared center and grey circum. forence. Fig. 07 6 shows the appearance of the eye when the loss is in a soft judge or creamy state. Listen mys. "the darker the color, the barder the contest."

Openity in the asterior part of the capatie is amounty indicated by a whiteh spat in the center of the pupil, with a cart. More since around it; and when the openity is in this posterior parties, it appears commer, musted and yellowish, and at a determed behind the are, by 277. In the majority of cases, however, the affection is of a noise sed absenter.

For a day or two before questing, surgeons mustly keep the putil discret by the frequent application of some arrang marcolic to the his

and bells of the eye, as extract of belieforms, stressenberg, etc. head of the patient is shoulded by an universal, who also helds the opefact with the speculatery the upper lid may also be held by the frapers of the constant, and the under hit by the operator, who is unliked to present the eye from rolling with one hand, while the other hindles the corporate. The small position of the patient is a low clair, in a walllighted room, and that of the surgeon, sewed on a tright these to front, with a fact-stool to steady his allow on his knew. The couching modie is introduced through the sciencia, about two losss from the corner, and a lette below the horizontal axis of the eye, and its point carried alpholy buckreged to avoid the use; when the point of the weedle it seen in frost of the lens-by looking through the pupil-the capsule in to be detached from the lone with the slump edges of the swedle, and then peaked down out of sight. But if the less hard, or its pushence capagie, then appear opaque, the edge of the modile is to be secred round in surgia to asperate the less from the trans a spinishe, and then the best pushed down by placing the flat surface of the media an

top of k, by 27%, before the pupil, and slightly backward into he vitnesse hance; or it may be down down by thrusting the needle into k. If the ions operation is finished and the needle may be withfrawn. The national about the kept in



a dark room, and the upo closed and covered with a cold wet cloth for several weeks, until all danger of information is passed.

Expression.—This is the operation for teresting the opaque less. The upper syabid is supported by the retrustic, or by an assessing instead of a speculian, and the lawer one by the fragms of the surgeon. Resting his lattle diagon on the patient's check, the passe of the surces-legif is passed edge downward through the transparent carees, a little within its order range, and slave in center, and pussing traught across, parallel to the iris, senerges at the appeals margin. The molge-diagonal edge of the harfe advances in two directions round the corner, making a sensitivable section, Eg. 27%. On removing the largest the life are itemathy closed, the operator going the mismath a signal for the purpose. In a short time the eye is upon upward, the

corneal flap mixed, a smalle inserted, and the capsule laterated with the Right pressure is then made upon the lett, artises the less passes out.



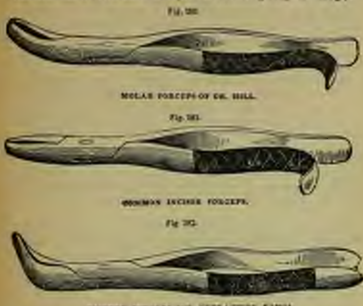
BEYBACKING OF CATABACY.

at the opening without. After examining the eye to necessar if the im is probposed—in which event the eye has to be expected to strong light-to make controlled and temperature, or the trie purised back—the content is adjusted, and the eye dressed with the compress and brindage.

Agronation, on Superior.—This is mother and the essent method of disposing of an apope loss, but it dequently has to be repeated. It is best adapted, however, to congenital and soft estamets. Surgeons have an enterior and posterior operation; but the latter is posterible. The concluse results is introduced as for depression or concluse, the capable broken up, and the iron out is several forcement. If this these not now effect in absorption, the meetle is again inturbated, and the less broken up and minute forganism.

Trays Diagram.—The turning has long been in one for extracting teeth, especially the land beeth; but foreign are becoming more and more in favor in all cases. When the curriley is employed, the gam should be out clearly from the neck of the nooth with the point of a sharp penkrife, the hook of the netrament favored upon the meth as few down or near the jave-bose as possible, and the falcram pesting es, and not against the safe of the jave. This money of edjectment will make the tooth as morely perpendicular as possible, and to that never directly the danger of breaking the jave-bose. In some rates the neck or fangs of the moth are fromly efficient to the jaw when a greater or less fracture is incritable. The severe Meeding which sometimes follows the aposition, can be readly checked by waiting the with with the colliest water, and expansing it freely to the read-agency.

When planes are med, of which moved since and shaper are one affectioned to said the different teach. Sgs. 200, 200, and 202, the thicker are to be present finally drawn to the jaw, and while the tools is ruled by a steady force, slight intend violents are to be made to become the Gauge in the maket. In the exprection of turner teach, circular motion shortd be made. The couple may be extracted with the inverse, or the focuseds with the sudar foreign. In extracting fange or



POINTED POWERFY THE EXPERIENCE PARCE

the passe are to be accupletely detached, and the sharp points of the forceps pressed as for driven as possible, whose the fragment is to be seized, raised, and rouned at the sums time-

Princes ruz Stokern.-The introduction of the foremen storeach paires requires no special directions; but in starrgandes, in in rases of painting, the strench can be veryind by introducing the obshe take of the exercise lajecting syrings, aming the exercise could us the pussy. When it is withdrawn, the outer end should be closed, so that whatever liquid it might contain would not run back into the starmach.

CAVARTURES.-This term updoes to the cleaning and colorging of serious same in the holy, but it asselly understood as partitions sole-It to the possage of the earlieter through the new here into the bladder. Krine a straight or curved tube can be inserted by any one fundar with the numbers of the parts

To introduce the such anti-star most conveniently, the patient less as the back with the shouldest conservint electric; the such eter is held at a right angle to the body until its point reaches the arch of the paties and then depressed to a level with the thighs, when the point of the is strument will slip over the triangular ligament and suiter the blabby. The formic catheter is easily correlated, as the thickened edge of the arction can readily be felt about no inch behind the symphise palis, at the opper edge of the vagion.

Common eatherers for the meether, are made of older or gam-clastic. When the latter is introduced, a wire is postuned within the tabe to prevent its bendary or meeting with resistance in its pumps.

A catheter is sometimes proved into the Easternan take to come at colorge it; the order of the take is about a quarter of an inch lacked the soft points, and is large enough for the insertion of the lattle diagon. The instrument is passed through the matril with its convexity apward, and the patient gaps, when, by turning the point forther toward the affected side, it will ally into the take, or the point may be directed into it by the fagur introduced through the spouth.

reconstruct.—This operation has thus far been confined to encountries—the introduction of the kine-pox virus as a prospective of small per. This counts is resent with the process of a sharp based or smalle and the receive hympis, previously incommon, rubbed us the shaded surface. Three or four processors are usually made near each other, as the outside of the area where the classe.

But the French surgeous are threatening in with macher kind of inscalarous, that of applica stack? It is ancounted in the late medical journals, that the weedlerful fracescry has been made that, by repeatedly inequaliting the system with this error multi the system is annotated so that it will take no source, the system will themsefureural be possiagainst may further action of applicate poisses. What are "the proference" in Puris or New York intend to make of the "discounty," is not example; and I resulted the subject for the expected purpose of aprobuting the grow immorably as well as arount quarkery of the whate after.

Observation or The gallet has sometimes been upseed to extract fereign bodies, and to introduce food two the sterrich. An increase a trials between the tracker and sometimelials energy practice and the desection made chiefly with the fagors to arred the recurrent serve, the famus being out with the protection of a director. The operation may prolong, but seldom seems life.

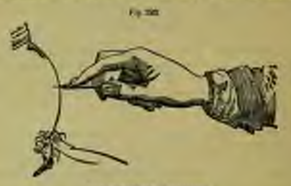
Chaking is generally produced by some substance bulging just above the priced suitings, from which it is in most cases one pushed for mand toward the stomach, or resied a little, sticking first is the planyum, where it may produce sufficients by pressing again the laryes and exciting spaces of the glotte. By opening wide the much the erticle sin generally be beauted with the flager, it first, tempore, spoon-handle, or severall forceps. If it has pound below reach is this way, it may be posited into the exercic with a produce, a purce of whelebours, having a reassled and, and covered with silks as withfrares by means of an air-pump.

santwatever.—This operation is nonetimes recently to remove foreign bodies. An income it made through the skin from the foreign of the present adams to the lower horder of the critical certaings. The skin is then reputated, and the critical excellence reptoned with the familie of the scalpel, between the steem by oil structure down to the crice thyroid resolution, when the point of the scalpel is remed end-dusty through this membrane.

The tracking to the tracking or windpape is constituen opened in order to entract foreign substances. The piece enfected is the median line, extending from more the appear and of the terroum to the extensi cartilings. By requires a skillful autoenter.

Panacestress Assessment "Topping," as this operation is mustby called, is performed in profes, or drapsy of the shiftenes; it is nestifable who were the flaid is contained in a cycl, and when all the great means for promoting the absorption of the fluid have faded. The potions size in a char; a burdage is made of a short billed about helf a yend with this is placed around the abdomeo, with a hole in front through which to aperate, and crossed behind the back, where the ends are hold by two meleciats, who are to tiplizes it as the third earapes. The surgeous them rushes on incision in the blood albot two or three luckes below the umbilious, fig. 253, with a sharp langer or bistance, through which a blant take or carala is introduced to more of the fluid. If favorrow occur, the flow man be lessened or even discontinued for a time and if exceedes faturey experience, the gathers may be placed in a horizontal partion, and the completion of the operation deferred for several bours, or even a day on two. The easy dressing required is the adhesive many and business; the potent must keep yeer quiet for neveral days, and then resome labels of exercise sory gradually.

PARACENTERS VETCE.-The bishler may o "tapped" show the



PARACEICTURE APPRINTED

frost of the pulse, or processed through the rection in make, or vage as in females, in obstructions which admit of no other method of relief

Interpretate Area.—Children are sometimes here with the integers not closed over the rectain, which can be observed awailing betends. A simple incision will remark the difficulty. When the rectain cannot be reached, and in cases of its closure in the adult is posrequester of discusse, the only remark a an artificial seas. This is totally made by cutting in the bian to the descending color, and atlacking the bestel by two ligatures to the lips of the second; on actsion is then made into it, and the lips of the wound more closely united with those of the first.

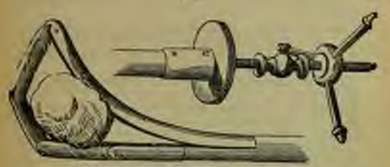
Inventorate Universe.—When this we congrued malformers a round traction is to be inserted, followed by a casule, and then by milester, and this is remined until the critics beals.

Latincommune was Lermorour.—Each of these modes are resort ed to far stone in the bladder. The furner operation commits in problem it is the bladder with an instrument called the hithertopies, and is only applicable to adoles when the groups is soft and small; and the letter consent in carriag into the bladder with the garget or built.

The operation of infrontripey is posse inequently applicable to the formule, by reason of the larger discussor of the prefera; and for the same reason, even this is very rarely necessary.

For the operation of fithourspay, the mentre event be discret by engage dutil the inhomospher will pass. This instrument, 5g. 184, in

FIG. 28



LITHOUTE IFFOR INCLINION & SALESVAN,

then oled and present and the bladder, while stood, as a coversor house. When it course is contact with the stone, the morable half is purshed in hy which the blades are opened at the secretal joints; it is then rathed tives over to only, lightened occasionally, etc., as as he group the stone; when fixed between the blades-which fact at known by the inching to A cur the sliding part back—the arms of the serow are termed genindly, by much the able a withdrawn and the kindes brought slawly and with your foves mostless. After the stone has given very sed the instrument cleans, it is to be respond and muraged in the same way for any large fragmants which remain. During the operation the potient or placed up a tolse, with the high elevated and the Malder felt or searly so, or a may se filled by injection through the resheter. After the purching process is completed, the Experience is withdrawn, the putiest turned face developed, and direited to irrente as rapidly as possible; after which the Middler may be repeatedly injected and the powdered stone washed out.

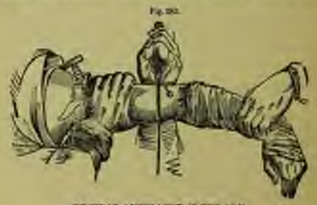
In rating for the store, the farred operation is now governly preferred, and always adopted by more of the most research being our grows. But at no one will attempt it without special education to the dissociagorous, its description, which is maximize indians, used , of ne detailed here.

Americanos. The Water-Care method of treature interior to more, along, and arbitra among to destinod to destinate very greatly tree demand for this operators, which, however, is much some simple than is generally supposed, and can be performed by difficult my pursus who continues a good mechanical fact to the two of tasks, with a sufficient measure of analysis is knowledge in enable has to consume the main meters.

The operation may be performed with nearly equal advantage in two ways, one of which is called the circular, and the other the flap operation. The litter, however, is applicable to a greater nareles of places.

The most instruction or opposed in addition to the probabilistic, and, the tourniquet, large haifs, saw, and hone faceops. For the circular aperation, a blant, reand pointed haifs in areal; and for the flap operation, two sharp-pointed cases for different parts. Of course, the thorough, practical surgeon is to be preferred in all cases requiring amputation, but emergencies do nonecloses exist is which immediate amputation is the only charter for the pilient's life; and in meet this enigency, the following explanations are given:

The patient is mated in a clair, or placed on a leef or taken the pad of the transappet is fixed on the artery at a correction fictions above the place of operation. In the ricealer operation upon the orm, one americal supports the forester, and mother groups the uniquines with both hands, and pulls tack the integers or mark as possible. The surgeon passes his hand analos the area, bringing the hails or m



CIRCULAR AMPLIATION OF THE REN

metaly one it as his own side, with the point degreement, by, 19th, and has the first inclose to drawing the blade tradeguard from his w point, running through the skin and reporticial fracts, entirely round the trob. The skin is they knowed from the much beneath by sepenting the mediar tissue with a scalpel or tiscoury; the skin is next retracted further up, and then emilier terrains made as high up as the skin will after, dividing all the first down to the bone. Some surgeoms give an elliptical direction to both incisions, leaving the mascles longer before and behind than at the asies. The muches are next separated from the tone on section two with the point of a knife or emips), and a strip of master, a read long and three melies wide, made iate a "twe-tailed retrustor." by sixting it to its middle, applied, the broader each being placed on the trader aids, the two talls restore up on each side of the miled been, and growing them at the top; by this the flesh is palled apward as far as possible, and held by an assistant, The periodeum is then separated from the home by a circular cut, and then the lane is newed all, the spines, if any, remain, being smoothed tilf by the love-forces or suppers. The retractor is then removed, and the tracked arrest tind. If the actory is not readly found, the tourmiples in isomend, when a jet of blood discovers it. All other ertories which bleed on bosoning the tearminant, are to be also taken up and tied. When the seins cease blooking the stury is to be trubed down and dressed by bringing the edges of the flesh ingether in an exact hergreat line across the middle of the stamp, and there detected by strops of adhesive plaster, these fourths of an met, wide and eight or ten inches in length, placing the first over the power of the soun, and the others interesty at about a quarter of an inch distance. Other straps may be had obliquely over those, and narrow straps in any direction secondry. to secure every part of the wound firmly; and a strap account the whole area to secure all the others is she obsorble. The storm is then conered with list, retained by a light, easy hashings ; and the demains are to be kept constantly wet with cold order, of there is the least tembersy. to inflamention.

When manual constrains is used for typing the arterior, it may be cut of since in the last and left to mail; but if here in oth it complised, one said of the lightness must be left leng records in long out between the strape. The drawing does not usually require removing under several days; and when they are removed or readjusted, the parts much be carefully supported by an assument; the lightness arms he takes arms whenever it can be done by , saile patting; has the removal should not be attempted within one week.

When it is necessary to expute a the arm legs up, the substantial entery should be commenced where it passes are the first all, by the threehold an acceptant. In the flap specialists for the foreign, lig. 185 shows the proper pass-



SHAP OF BRATHS

tes of the sen. The poeterior flap is made from: ned when the point of the krafe reaches the lump. the hand to to be retained a little inward, and the paint puritied on close over buth bosos, taking care that it does not your between then; when the blade present over the lifes, the hand or to be related a lit-6s currently to bring the point further down under that home; the intuitor is then pursued downward and conward, so that the edge of the knife our energy at about an arch ent o half below, and at equal distance from the points of entrance and energence. The entercal thip is their record a latie, the knils emered to the former point, pushed

disreagh close is frost of the bines, and brought obliquely downward, thus making a necreal flep to coverage ad with the first. The remainder of the operation and the demontage are similar to fless of the forwart agentsion.

Ampatition of the fingers, though occusionally describe at either just.



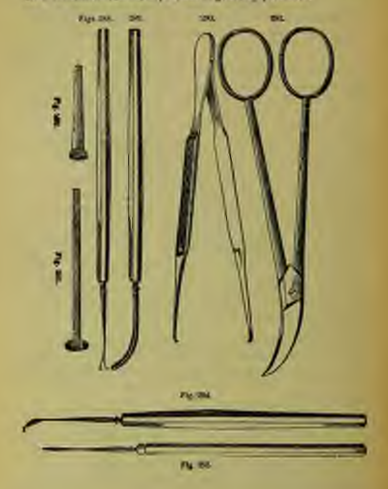
in most frequently performed at the base—the phalos pre-matocapped artralation. Eg. 1987. An animan is unde upon the branche in an elliptical form second the ingerextending fewer upon the pulsion surface of the finper about an inch, to make a flay large enough to cover the joint; after which the tendens and I guaranta are out through, and the joint desterated by energic g the knife through it.

Learner and Communities Arthuran.—These operation will usually be performed by the superioneed surgeon; but emergencies will frequently start in which it is indepentable to cut down upon and tie, or make compression on a large artery, in order to arrest a discovered Box of blood, or present hemorrhaps while removing tamara or other morbid parts. How and where to do these things, ought, therefore, to be numers of general information. In figuring arteries, the main points to be observed are, to make an oblique to this over it, and to avoid thinks up the news, which is frequently indiced in the same shouth with the intery. And in compressing arteries, a hand-kerchief or the thank may be susplayed making the pad or pressure to bear deposity in the remot. When the thinth is employed, the bearing of the errory will direct the exact point for the pressure to be made, which is to be increased until the privation coness.

The subdiction artery may be compressed by the thresh, and with difficulty in any other way, others it posses are: the first oil, in the space between the first rib and clateds, thus postrolling the streak lim of the enter area. The braided unless our in goaly compressed on the ioner side of the arm, along malvey between the allow and mills, or it has men the metice. The circulation of the ioner land may be effectually controlled by compressing the formula artery at the gross just above Poupart's bigment; the judicion of the artery can be felt immediately below the committy of the gross; the thresh is born the most effectual instrument for compression, although a power of cark, or the intende of a doze-key, unsqued in several falls of lines, will answer.

The large arteries of the each settless require companion, recept when large turness are to be dissected out. The common archite may be considered at realing on the transverse processes of the servand exterior, and these circulation may be restroited by pressing them against those processes.

Mare.—There are a few instruments required in some of the meanlong operations which are found at nearly all the reconfecturing shape but an equire time may emble the operator in love either of them raile to order, about it prove to examiny or more consecuent. Fig. 188 requirements the double hand singleyed in the operation for strabomes. Fig. 289 is the caretie or director used in the areas operation. Fig. 29) is a pair of fine book forceps. Fig. 101 is a pair of current primers. Fig. 272 represents the silver take imported in current fatch in beyonds. Fig. 231 in the style consenses employed in the terminant of the mass. Senses. Fig. 254 is the ordinary curred employed sould greatly, and fig. 265 is subset Hey's suching woulds. The former new the is management culted Sou para, and in generally professed.



# PART VIII.

## MIDWIFERY.

#### CHAPTER I.

RESPOND OF REPORTED

Ascessy Misserran, —All history, mored and profine, attests that the general practice of midprifury has been in the hands of females are it a very modern date. It is true Hippocrates therefore as observices, but we have to pricince of his possessing any experimental knowledge on the midpet. Handrian tell us that is Geome, Kanse, Persia, Egypt, Arabia, and Chakles, wasnin too woman's physician. The Oil Testement informs as that found underfery was an handrable valling soming the account Hebrews. "Succe the language of featury," says Mrs. C. M. Dall "the lives of eighty seems women, connect not only for obstetrical skill, but capable of extended practice, have been written."

So far as the world has had experience is this mater, the success of female accordings has been at least as great as that of sails according and the stateties of all ages above that the attendance of woman has been accordanced with fewer accordance and a less passive of facal races than the practice of mean. Since it has been as findamentale as it is found to drug and bleed pregonal fermion occasionally, as the abound notion that there are a great many outland "discusses of pregons egy" the success of our post amount prefessional inco-midwises ones pure militar unitwentity with that of many professional fermio midwess, who level so impgy ignorance of the whole of the modern trug and bleeding art.

Monant Museuman .- Save in ever parts of Great Schole and the Upsted States, the peneral practice of multi-fery still is in the hands of wastes. In several European countries, the business is decided become sale and female practitioners; but in the grouter number of

countries on earth, estilized and succident, woman officiates in the spanishery come. Throughout Rama, in this day, who and fermion in tent of charge of society, from the myal firmly to the member and The Chinese suspley industries in all malancy cases, obstatrical suggests using called upon only when acquirested ninetures is recovery. The American Indians, the Orahadians, the New Zeulanders, and many other actions and tribes, who employ female industries or name, so antichested for easy births and encapture from accidents. In France, the sage frame, wise woman, is the principal accorder. In Germany, the proofession, skilled seconds, officians. In December a intelegrander, earth-mother. In Sweden and Norway size is called tord-gamma. In Spain and Partugal, the co-market—literally, with mother—attends. All of these terms are againstant to tribwile in any language.

Figural Approximates Para terrors and—Some after the institution of the first medical achood in Greener, the exchange spirit of the faculty strained the emeriment of a statute probability the practice of the art by "scenes and shares." The hypersonical set appeal discuss among the momen of Arlams; and as hyperbolically still they rebel against the outrage upon "seems rights," that a new act was some after passed at lowing free-horn woman in leave authorities. No other attempt was made by the profession to wrest the proofers from its rightful occurs mid-lates the accession of Henry IV.

Among these who have attained environce in this their popular department of the besting set, the following turnes may be mercianed in this plane: Aguadian the daughter of Hispophikm; she practiced succonfully in African in defiator of the medical close. Acteumin, the queen who amuted Xernes at the buttle of Solomes, Epinates, of Green, daughter of Circo, and sieter of Militales. Youghts, of Suterms, who practiced is the latter part of the illetteenth postery, and wrote several tooks. Mad. Perrette, who was sween into the offers of underlie, in Paris, in 1488, and because famous thresphost France. Mad. Gancourt, he'er in the Mounth century, became equally celebrated. Mad, Pronouse, the malwife of Catherine de Methele, was as approved lecturer on obstetrics more the middle of the miderally century. Olympia Moran, born in Fernan in 1606, seem the locturos which her funtual, a young physicist, delivered at Haidellong Mal. Perrouse had the reported of completing all the electrons matter which was published in the works of the excised French sarpeon, James Guillemean. Louise Bearrin Baurgers, bern in 1560. warried a surgeon, was appointed to attend the Queen of France, and

published many valuable works. Mad La Marcho, burn in 1003, was an accomplished Scenary scholar, as well as extensive directiond writer and practitioner. Joseph Parentel Stegmenden, born in Silema in 1034, was one of the most accoming amounts of the day, an extensive practitioner of milwellery, and the authorise of several obstantion works. Mad Bretan, in the eightwenth contrary, invested a plan for the articles countstances of bales. Elasbeth Blackwell, born in England in 1712 was the authorise of the draft distanced work or method interpretion with a military ever published. Mad Duccooling, been at Paris in 1712, was the first presum who lectured with a markin, which she invested hereal. Manual, born at Bologia in 1716, was among the first to invest and perfect was preparations. Mademonate Etheron, bern at Paris in 1720, tande and greater improvements in wax figures mattrative of observiced knowledge.

Sarah Stone, of England, was the anthoress of atwork published in 1737, sailed the " Complete Practice." Elizabeth Nihell, of London, was distinguished for successfully apposing a distinguished physician on one hard, and a notations quark on the other. In him she wome a treatment melvifery, in which the expect the use of introverts, which the main accompliers were becoming too family of employing | adexcepted the complement of women, and strongly protested against the interference of nem. She declared that a curse followed their intermedding, in evidence of which the address the increasing number of difficult and fetal lebers. Mad. Refficie, how in 1720, was the author of awerk on " Deleyed Acroschments." Margaret Steness bractice authorout of the " Dementic Midwile," published in London to 1745. Mist Lin astpublished a work in Persi in 1750. Med. Le Chapello, who offended in over twenty-two thousand cases ut the Materiale Hospital in Paris, make among the stockers authorities as published by. Mad. Bown, anothse estandard uniforms of sensoral works, attended over two sty thousand cases, and perfermed sensity all the manual and instrumental operations known to the art as successfully as my male accounter has ever form. Mad. Lausbours was the authoress of a work published in 1779. An Irain midwife, numed Danally, performed the Coursest operation supremefully well a covernm recor. Mad. Roader, born in 1806, perfected a take for the respection of children bern apply stated. Mad. Disn was practicing reputably in 1871. Mad. Wittendan's was requested to rebeing to obstetrice by the used experienced physicists.

In the United States the following names occur in this connection: Old Mrs. Wim, who died at Domharter, Mass. in 1765, aged trastyfour years, mainted as made is in more than eleven handed cases. Mrs. Whitespare, who doe in Maritero's Versions, at the age of eighty-series, after transled through the trouds on many-share to at Send her putiests, and of more than two thomsaid cases of hirtle, sha sever lost a parient. Mrs. Elizabeth Phillips, who was born at Wesserster, England, and communicated to not us uniderfy by the Lord Binton of London in 1718, responsed to Charlestone, Mans, the following year, where her gravestance new recents the isomorable stary that she assessed in necessifully bruging into the world above three filenand children. Mrs. Jane. Alexander, who well at Bestin in 1845, and sixty one years, stalled malenthry with Dr. James threiders, of Edmangh, and practiced in this country recent five years without many is putest. Mrs. Stablies, who deal at Westfield, Mass., in 1844, at the ups of severy-line, was an execute and successful parameters for many years. Smaler fiere sould be greatly multiplied, but I have already e-enough for my purpose.

Man Narrowszaw, — According to the best authorsies we can find, man-rain's sfery, as a regular part of the physician's dation, dates back precisely one handred and oughty-eight years, and then it originated with a co-et presentale of Louis XIV., the Darhous de Villiem, who, under arrangements of the unmost secrety, submitted to be attended by Julian Chernest, an extraced surgices. Chernest was seen after appointed to the new and increase office of sudwife to the Princess of France. Until that event the outnery practice was entirely to the hands of female midwares, surgeous being saled upon only or autgeous a carry of investigated labors.

In the meet amindoed and unsulgirened portions of the globe, a majo randwife has sever home heard of. A majo according was not arown among the "Parisma" until this accounty had been settled more than a century. In 1717, Dr. John Mankray, the first majo lecturer in England on this subject, wrote a book against the above of instruments, which the majo according very becoming too fixed of imploying. In fact, at that time the use of instruments was considered such an improvement on motive that, in this impage of Dr. Gregory (Manwainer) or Exposel's, "Almost every domes, old or young, was fix trying his hand at it." So notopious, above, out for tage for maintenantal operations, that Sterms, in 1757, astronomy in "The Life and Treats of Tripatrum Shandy, Gent."

Dr. Shippen, of Philadelphia, was the first lecturer on underfore in the United States—1762. Dr. Armond, of this city, in the same year, was the first to adventue himself as a man-midwife. And we brager ago than \$1000, a Boson physician published and circulated a passible advocating the exclusion of females from the practice, and the substitufor of rules. At the present time, nearly every allegable medica, journal in the west' is velocisently opposed to relinquishing time procline into the hands of formion, while every progressive and referen periodical I are negatived with at expressly advicates the restoration.

Who Susues an Minwreks !- I coefee to be of that number who alreade a restoration of the practice of miderfery to abstain femakes; best I see very for from desiring to see it taken from the hands of educated physicism and entrusted to ignorant ourses. I bold, howover, that all females should be sufficiently intelligent on this subject to manage an unlimity labor, and certainly the education required for this purpose is exceedingly simple—so much so that the autiouty of females could and would acquire it without my teather winterer, if they were entirely left to themselves, and thoughy compelled to became as Prinstructed. It is very true, moreover, that the analyzediman disorders and deformities existing in artificial society, do now, and will for a long time to nome, renfer engical assistance measurery in certain cases; and for this purpose the practical surgeon-accounter should be retained for accidents, complimations, and emergencies. His services would be rurely called in poquettion if we had properly-odusared females to take the entire management of the ordinary practice : and sarely no one will present that young men can be taught the sizeple yet delicate duties of a companion and attendent during childhirth, more really than young women can, or he more efficient in the dethere of the respondite faries decolving. The reason young moresu are not an elecated, or are but superfectly adopted, is because the termouse influence of an interested profession is arrayed against them.

## CHAPTER IL

#### REPRODUCTION.

There are all Representations.—No enthine has engrowed a greater share of the attention of philosophure and physiologists in all ages of the world thus the payeterious function by which the great command. I increase and multiply." In faithful. All the theories which ingraious minds have full-stand may be resolved into three, and perhaps two sithesagls no less than two hardest and stary three modifications of those theories bette book processed. Without wasting my time up a those

familial speculations, it is example for all practical purposes, to understand that sexual association is accessing to the purposes of our two; and that the formic furnishes the even or germ of the forms being, while the male communicates the virifying protopic. Both, however, expelly covers in supplying the setual elements of its organization originally; but the matter has the greater modifying power ever the development of these elements, on account of the community commanding of the communication matter and shall until both and the operation of the circulating fluids of matters and shall until both and the operated of each protocol formits that the endance of the period of each infrarey.

Transferment or Oscasesarren-Nothing is home established from the fact that the character and quality of the organization of the shill are dependent on that of toric parents; and the fact is of inst mente inputtance in its bearings on the well-being of the family of marked. Though this principle is pretty web as Seround in the managainst of eatth and in importing the tarest of Juriou, it is very year erans overlaided to theory or dissegueded in practice as relates to the beams heigh and a is to ree a matter of astronomeratities that the stant art works no physicings and obstences in our medical release never elogists the subject, and solders abule to it. But surely all who evertemplate the matrix and relation, as well as all who are already to that existing, engld to know that proceeds according to the development, purity, and vigor-in a word, so a year of their corp haldy and monthly continuing, soil be the physiological integrity and mental character of their officers. It should be university known, too, that the pursion which inputs to procreation, lying, at the very foundation of existence, is of preventy and of the most powerful of the proposation; and that, while its painted and legitimate operate is conducted to health, mund parity, and intellectual eight, its excession indulgence or shore is as conductes to physiological exercitive and moral depochasis.

It is the common annual of the medical world that imprimes deathards, and glattons, caused have healthy children; but we sught to be able to trace the sources of influency beyond their grease annuformtions. Neither the littler winner person are elastered by tuburos, whose digestion is disordered by improper final, ethnic constitution in repaired by frug medicines, as whose third is effect influencemy with the unlesses of improvemed possess; my the methor whose man evite system — whether, whose serves are detaileded, or where the dominal arguments restorated and eggl, and whose have it questionly injusted by intiffered reset reading, continuing fact, strong wifes, green on or the Vengant mindgenes of the constants of feetful model. out do justice to the ming generation. If it may of these ways they "seek corr grapes," the children's both will correctly be "set on edge," In this way, ten do the sist of the fathers and notices come their own offences through many governoon.

The entremes of excentive toil and absolute indolence tilks dispose to a winted organization; and we saw the importable evidence equily unang the weetshird million who tall incommitte for less than a suffpergy of food and mimest, and the products others of a poor hourswas but nemority tienter fortune. Nature never intended that constant lator should agree with the commutions of a part of munked, and cont'aut idlesson or dissipation be prespatible with the rest. Those whose muscles are perpenually worked down to the point of absolute exbaration, require all the rest and sleep they can get to replexish the mescular system; and the brain being but little exercised, will noturally degenerate, and there will propagate a race comparations idlate ic. These selected the been isompositely, and sufer the hely functions to decline, will subject their offspring to feeble constitutions and and almost made; and these whose life is a dall round of includest. report, or dissipation, will estad the holdy and mound qualities of grammen, valgarry, debutchery, and relfolipers.

A very common source of debeloy on the part of parents, and homes aspecially organization on the part of offspring, is the above of assessment. No false to tracy can excuse these who assume to be teachers, for refusing to speak placely on a matter which so much concerns homes beauty and happiness; and I cannot befor acquit separt in this fare than by making the following quotation from a recent work (Or-

panir Lowij, by J. Bradford Sax :

"The various argain and decalities of the present are transmitted to the child with all their peculiarries and conditions. The perfection with which they are transmitted depends upon their degree of attivity at the time of purestage; the more sense they are at the time the timer perfectly will they be inherited. Hence, in order to secure perfect offspring, it was provided that during the art of purestage off the orgain and facilities of the body and ment in both purests, but especially in the failers, should be intensiened to the highest possible degree of activity. Of course a corresponding resistion must afterward take place.

"Note it is inspossible that each richest or intense vital strenktone and reactions should occur without on innances expenditure of services or that energy on the fami of hir. To post of fam, no act or function is on exhausting to the whole system as this. If included is to excess, no practice can pushely be a Jobinstan, depracting, and de-

structure to all the organs and faration. Probably more of the narrows Could be enhance to expended in a single search cross than would outfee to energy on all the ardinary vital operations, perhaps for days. It is included in tiedy, or over weekly, the thetaled subject need not tage for health or happiness."

In a recent and any excellent work (Popular Education) for he Maybew, A.M., the Superiorentest of Public Instruction in Michigan, the author remorts: "Physiologists in general concrite in the belief that a superior and healthy physical and mental constitution in the purcent, continuousless existence to the result perfect state to their off-spring; while impaired constitutions, from whitever remor, are transmitted to posturity. In this sense, all who are compound to judge are agreed that the Giver of his is a jealous float working the impairy of the fathers upon the challent unto the third and fourth generous of them that had third Him ar makes Him have. Streety speaking, it is not discuss which is transmitted, but or pass of such imperfect structure that they are made to perform their fluctuous property and so weak as to be easily put into a morbid state or absorbed condition by somes unknowned organs are qualle to resist,"

The Manuscrante Aug.—Ample statistical data have active the quastion that the first children of those who many very point are more arrival and less morel and involvement than those how nearer the middle period of the left of the period. Extensive absorption has also established the position, that the great impurely of men and secreta, morely and intellectually emission, have been among the purager children of the family. The election and improvement of the most, therefore, second to be informely affected by early marriages. The conducting hypologists and phreodogists regard twomy-two to treatly fire the family, as the most appropriate agos for asserting the serious duties as well as participating in the photogram of matrimental life.

Permission is a first or Manuace.—Physiologia are divided in the paration, whether organizations timilar or unifor are most conficient is represented that femperature is represented the fifteens, provided those differences are not extensive, make the most ferturals affairness for the offspring; and the name principle is held in relation to the mental organi. This proposition is aim up's correlectated by the fiverestic results of cross-breaking as the forms missage, and man from the cross-curranges of the people of different gallous are firm characters have one reported. Tap

prehead, however, that this law, if it he allow, decrees in principal in pertance from the erroneous habits and amount of society. People who "less more, and have their hear," under one dail, innoceasure routine of entrumning summinements, will become mentally staped, and physiologically indoes and sensual, for must of matchin experied our numetances to call our the maid and energies the body; and hope cross-breeding, or the more of different compensates, tostes, in the finitesion, and differently-developed faculties, will tend to excite and make size the present of both parties. But when both parties are bookle-fully developed in body and maid, actively yet not dradgingly sugged in some occupation which gives from sourcies to all the functions and families, the voluntary indust being at the same time physiologically current, there is not, certainly, an equal remon, if, indeed, there is not, needs for aught save the innet acceptant tempers.

#### CHAPTER III.

PETRICOGGY OF THE PETER.

Figure. Develorment.—About two meeks after imprognation, the new argumentism becomes about as large as a pea, and its two survices, as meralismous coverings, called objects and asserter, with a galateous moletures included between there, are distinctly stable. A this more brane is also focused over the whole informal surface of the aterns, called the deviates. Such after a small whole thread-like substance apteurs, which is the commencement of the brain and spiral marrow; before the inventieth day the eyes are visible; and before the first month is completed a cartaloglosus or grady substance ardentes the fature boson.

In the second mouth the samilage begins to burden win home, the resignments of the treth are visible, the general form is developed, and it is about an inch in length. During the third mouth the level is developed, and although technical blood, has a night degree of motion. At the end of three matrix, the eyelide ere sistered, the ips perfect, the fragers and tree apparent, the hour beats forcedly, and all parts are well defined, the weight being two or three matrix, and all parts are well defined, the weight being two or three matrix, and the length four or five technics. In the fourth mouth the transfer forcess distinct he beside and apoul matrix from the alchemen covered with integrement; a large partor of the integration of matrix, the realizable

of the second set of teeth are even under the first, and the substance asked mountains, begins to collect in the howels.

Near the middle of the fearth menth, the green time above the polric atts the casity of the abdomen, when the mother becomes primitably sensible of the manuse of the farms. This period has been called pulchening, upon the erroscome supposition that the forms them first bename endowed with labe; but it is truly slive from the moment of conreption. Schools at the stomach, tendency to faintment, its, decade the disturbance occurred by the nucleus change of position.

From four to nice months the general development is more rapid. In the 48th month the extention of the male can be discussed, the



POTAL HACULATUS

ben Accord too tauda is algirer the length about now inches. In the spills month the bend becorner downer, and the male marked; the wright increases to can and a last or two pounds, and the length to twelve inches. During the seventh mouth the hair is purfected the tute fully formed, the bases are comparatively from the meconiam collects home dear in the large intertiers; weight about three pounds; beigh about fourbeen incises. Many cholicus are capable of being raised if premuburely born at this period, and even in some rance if lone a month or two station. During the eights and night months, no new phenormals promot, but every part acquires a firmer consultance, and all the functions become moreactive.

First Cinculation.—Unit quite recently the opinion precalled that the blood of the recher carefuled thready through the vessels of the factor; but it worst known that the factor has a seriof independent entropy, although de nativest restoriels are of course derived from the mother. The nather secretes the substances of satrition, which, by county is contact with the firm, are absorbed; and, after being mo." and in their pumpe through the placenta, are digested and animalized. Fig. 255 is a representation of the field circulation.

I. The unbilled cord, remaining of the qualified rate and two building process, promedag bemeite placents (E) | D Embelles bereit, dertrag um these beneiten | men (C. C. us for Mathillated to the Syrr; and one Gi, the darmy removes, which enters the m-Actor bins care (f). T. Portal both, ritherating the blood from the impromess, and uniting with the regis bepatte trained. A Right marale; the course of the for-wise demonstring for error, presenting from S to 2, the left curve. 13 Left rentrate, the initial fallow may the earning to the earth of this bette (111, no by Petrhated through the branches prive of by the with to the head and appearances. The manes, if and it impresses the centry of the board from the local and appear extremites through the Japake and naticisrise rains, to the superior term care (12), to the right number [2], and in the course of the more through the right woman's (15), to the painterny errors (16) - 15. Hermanmore year, which appears to be a proper manisoning of the pulmonery street, the officia sit each sale are the right and hit palesmany among and off; time are of any energy small age as compared with the during arteriosus. The electric arteriosey more the descendregards (18, 18; which decide hits the second limit, and those hits the internal limit. which become the hypocurric arrival (N), and return the bland stony the assumed and to the planette, while the other division, the external floor (N), we common als the lower retreasures. The arrives of the terminotical of these sense's mark the servers of the service bland by the series to the telleries to us.

The pure blood is brought lover the placenta by the assisting pers ; this reig passes through the problicus, and esters the lowe, where it divides into several branches, two or those of which are distributed to the left lobe of the fiver; one branch propagates with the same sein in the transverse flours, supplying the right lobe; and a large brench, the starter concern, which, puring lackward, join the justices pers. In the inferior care the pere blood is moved with that which is returning from the abdominal energy and lower extremities, and incorried along through the right arricle, guided by the Easterland valve, and through the foremen coule, who the left surrete. From the left sarricle it pursues late the left respecte, thence not the aurta, and, by means of the careful and enhancement referres, is distributed to the head and upper extremities. The impure bland is returned from the head and upper commutates by the superior versa care to the right sarricks; from this it is propelled into the right restricts, and thence into the palesomer artery. As the longs are sold and impersions, only a small queriety may pass into them, and house the greater portion pursus through the ductor orderious late the suscinculated of the descend. ing sects, where it is rangled with that pursue of the pure bland which m and next through the rapidit and subclasses attends. Purpley along the more, a small questry of this mixed blood is distributed by the exbecal the arieries to the lower extraction; the greater part is conreyed by the leternal line, hypogestree, and unableed attention to the planeau; the hypogestric activities proceeding from the internal share, and passing by the side of the familia of the bindler, and apward simp the anterior wall of the sinkages to the unbilines, where they become the authors afterway.

"From a careful consideration of this circulation," may Dr. Wilson [Homes decitory). "We perceive, let. That the pure blood from the placeats is distributed in considerable quantities to the laws before on tering the peneral six alution. Hence arises the abundant territion of that organ, and its encourage size in comparison with other vaccers.

"2dly. That the right surrice is the scene of meeting of a double current, the cone coming from the inferior cure, the other from the superior, and that they must cross each other in their respective course. How the crossing is effected, the theories will wender; we so the practical austomati; for a curvery examination of the foral heart will show. 1. That the direction of summare of the two results is so opposite, that they may discharge their currents through the same casity without administre. 2. That the inferior corresponds almost directly into the left surrice. 3. That by the sid of the Eustacians value, the current in the inferior case will be almost entirely excluded from the right restricts.

"Billy. That the blood which carealizes through the such of the sorts comes directly from the placeum; and, although mixed with the inspure blood of the inferior care, yet is propoled in so great abundance to the head and appear extremitive, as to provide for the increased countries of those important parts, and propore them, by their greater size and development, for the functions which they are required to perform at the instant of both.

"4thly. That the blood circulating is the descending north is very impare, being obtained principally from the returning current in the superior cave, a small quantity only being derived from the left restricts of it is from the impare blood that the matrices of the lower time is provided. Hence we are not surprised at their imagnificant denelopment at hirtly, while we afrain the providence of as tape that directs the natrices current, in abundance, to the organs of some problemine, and deglariton; organs so necessary, even at the instant of birth, to the safety and wolface of the occurrent."

The firsteen could become gradually should by a secretarized topol which separates the two ascides. As most as the large my inflated by respectives, the blood of the polarizary artery runles through its right and left branches into the large, to be retained by the pulsacinery seas to the left surrole.

The Termin Grand.—This structure is mississ or each side of the tracken in the neak, possing against the person-from and extending from the South vit appears to the thyroid gland. It becomes perteptible between the account and third anoths of embryotic existence, and continues to increase in second the execute mostly during the ninth month it enablestly enlarges again, weighing them nearly as assert, After both it embryos during the first year, and then gradually discustable, almost desponding at patenty. It is composed of numerous intable, pours and secretory colls, and in office appears to be to prepare nativest material until the digosime function is fully developed.

The Placesta.-This is a specify, exceller man, found at the

surface of the churws, and adbecause to the uteres, which ex-Mr. o stone form in all supprmalia. It pursonners little up no sensibility bence it has little by no mornion atracture. It is no he fetas what the large are in the night, seering for the neratong of the blood of the former antifrequirement brings the blood in contact with stroughers; are in the houge. Fig. 207 represenis the phonets with the arebideal cord stacked. The diameter of the placents is usually Mout we inches, and in thirtness no inch and a half.



PRACESTA AND CORD.

Physicians to not agree whether the vessels of the placents term unde in or communicate with these to the uterus; or offschee, is in atmosp portions, there are untermediate colors, which the attenue because, and from which the reine communes. Not do they agree whether any parties of the blood of the forms esteadly eventions through the heave, large, etc., of the mother. Forms all the intentigations which have been made, my own conclusion it, that the placents serves, in part, to parify the blood; and that the blood of with median and firsts resighes to some extent, in the placents, in consequence of the placents sensels esteading into the interne among and that, further, while the thood of patterns, in a manner multipless to the action between water and block, in the bronchist vessels of aquate the action between water and block, in the bronchist vessels of aquate

anismle, some parties of the blood of the Same does according as the regard of the mether's circulation.

The Usersanian Comm.—The family could be completely form the connection between the placents and cloth. It is compared of two arteries and a very and, the the placents, is insertable. The arteries viral speady around the run from right to left, forming it their course a massive of loops or knots. The length of the cord sures greatly is average is eighteen or twenty inches. The pulmtion of the cord, which is usually strong and distinct, course in tex, there, or reactly minutes after both, and the position attached to the shift shrinks and falls off to five or say days.

The Laguest Annu.—This term is applied to the fluid which exhibite in the causty of the nameon; it is securited by the internal terface of the coordinate, and in quantity rates from a pint is secured quarter the average is firm; can to two pounds. It serves as intrinsent to the Serves; to other is from motion; as diminish the form of blown, shocks, and sadden movements, and also assists in citating the six stori during labor.

#### CHAPTER IV.

#### DESTRUCCAL ASSESSEY.

Began or the Panyon.—The was immediate form the privis laterally and in frost, such of which is directed into the director, or alting-bone; direct, or hip or branch bone; and public, or there-bone, as heresisfore explained; and the secrets and coccys belond. The form of the privis is defined by the the pectioned line. All below this has a scalled the true or four cyclinic, which the finite or apper galets, which is ready the lower part of the abdictional carries, a recombinitely above. The brain of the privis is of an oval form, except returns it is broken by the projecting part, or promothery, of the secrets posteriority.

Cavers or the Picayan.—This is bounded by the sarrows behind, the section laterally, and the public in front. It is of unequal depth, measuring fire to six inches posteriorly, those justice and three fourths from the being to the taker inchi, and from the inches to two units. tall enteriorly at the symphics pulse. The brace of the polen cavity are amount on their takes minime, and present a series of unlined states, tending at first downward and slightly backward, then downward and forward. The form or appear sangle of the cavity, which as a narrowest pure, a called the superior struct; and the lower or outlet, the inferior struct. This certes is of an eval shape, but arregular; to therefore the arrest boundaries are improvable, but its univer-powerser durieter can as extended so account of the mobility of the coorys.

DEARETERS OF THE PERVIS.—The these principal dissecure are



DEAMETERS OF THE PRESTS.

represented by the lines in §2, 100. They are the outers-positions (1), from the prominence of the secrets to the inner and apper edge at the symphote pulse; the because (2), are an the widest part of the trius, at right angles to the inters-posterior; and the chique (3), from the secretise junction of one side to the opposite side of the trius, just whose the acetalachus. The average administrative of these districtions; and chique, four are three feaths. Half an each either way may be altered for variations. The circuitiers are from the tree to fifteen in-free.

The only practical supertains of these administrations is in turns of deformation, discount or and presentations. In ordinary coses autora will accomplish her work just as well without our horseledge of obstational accompany as with it.

DEPOSSORES OF THE PRAYES -The boson of the points may be

Catested in a suriety of ways, and so an extent which readers lakes believe and postructed, or estirely asymmetre. These cases, however, are extremely rays, and it not unfrequently beginns that the aggregate



OWNERS DESTRUCTION

of the dismeters is on materially affected. Fig. 250 is a representation of our of the most common deformation. The usual names are rickets in infancy, and molitics common, or self-ming of the hosy structure, in adults. The form of the patrix, or superior struct, is most frequently affected by deformation, so that if the child's head can excentive energy, the deformy will almost always be accomplained materially, abbrevial the later may be greatly presented.

The extreme distortion in the nature-postsrior districtor of he brim



ARTERO-POSTERIO & DOCTORDOR.

of the peleis, is seen in fig. 200. This is one of the conditions which render natural later proposable, although slight deformation in this respect are usually successed by the natural offices.

## CHAPTER V.

PERSONANCY.

Score or Parackack, The remains of meestration at the manperiod of its occurrence is assuing the first relications, though not in smelf conclusive of programs. Most wanness experience some degree of minera, and constitues woulded or rodg, called morning sickness; this usually began in the fifth or such week, and continues to the suil of the third month. Solventon scenetimes, though not often, attends. The breasts manufest on unuary sensation of fathers about two months other conception; throubling not dingling pairs succeed, and they some increase in one and framess, become knotty, and the arrests around the applies darkers; these are the most unexpressed of all the signs of programsy. The enlargement of the abdresses is gradeal from the last, although so some cases it becomes a links flatter for a records at two. Quickening occurs usually during the fourth mouth, after which the motions of the forms are decime.

DESCRIPTION OF PRODUCTS .—The natural duration of prognancy into munify been reckased at some calcular on two force monifes, or two brandred and eighty days. A majority, probably, are have at the fortieth week; morely as every in either the thirty-sinth or forty first; energy britis take place in the thirty-eights, farty-second, and forty third weeks; and they are not very unfrequent in the thirty-seconds, forty-forcit, and forty falls weeks. The unfamily period occurs these force to range from two handered and fifty-two to three handred and eithers days. The commencement of preparately is generally dated two weeks subsequent to the last appearance of meantranties; just this calculation is fiable to un error of between two and three weeks.

Extra Urgana Paracaver.—In some entwodency instance, the precise comes of which we can seem understood, the overs a suprograph, and remains in the overy. Moreon tobal or the interspace in the walls of the pierre. In all there came the general signs of programcy are more or less apparent, while the enlargement of the addoness is confined to one side, and develops very much the an ordinary tamer, with a some of weight, uncomben heat, and pain. Somes or later the eyes which inclines the famil mass responses, the child des, and the unreasoning pure eather accommodate themselves to their peculiar circumstances in well as only be, and allow the organic remains to occupy the part for an indefinite period, or make an effect to remove the fortest by the fortaction of an abscess spening externally, or a faculture postantal and the continuous contents to the rapid or rectum, through which the unseem parts of the case are discharged.

The punctioner must here restrict his or her duty to keeping the patient quies, attending to the general health, especially keeping the exemuth and heavels surp, and southing all local influentation, always recollecting that nature bost accomplishes what she moderakes in her own way.

Supranguages.—The occurrence of a exceed conception before the permission of the first, has been regarded as exponentic by many authors; yet there are name well-outlesticated cases or recard. Scenetimes with factores are fully ferminant, and the second horse several results after the first, is inher races, one facts is expelled in a half-formed as highted condition. Practically we are to regard the latter racisty as a case of atertion.

PATROLOGY OF THE FIRSTS .- Nearly of the registion to which the thild is subject may affect the fatter; and when we consider how an healthfully the majority of ferrates line while to the prognant state; and how readily the organic instincts, true to the all-pursuling low of selfpersonative, throw the murbid cardatons of the mother toon the new being within, it moons almost wonderful that as great a majority can for well the time for being born arrives. But the forms does often de in the uterps, and it is sometimes important in assemble ties that, The signs are: a counting of its metions; flavolity or folling is of the abdomen; pressing of the unbilines; a securior of coldsons, and of a dense weight in the abdomen; the frequent end-rady becoming threed; in when may be abled a loase looing of the uteries mesor, fiding health, suckes constituence, dark specia round the even found heath, frequest cirils, etc. Here, as small we are in "Irest to me Bare." At an uncertain time the attents will expend to contests, and the trestored required in the sense, in all committed personalize or for ar distant abortions.

Hyunter Management pourse Paraparet.-Those femilies who would emape the ampi and dangerous radules which frequently accumpant programmy, and smold in a great degree the collinsty pane of childbetth; and, above all, these who would be radices of healthy children—beaking in body and mind, in contriction and in disposition must observe attentively and obey uniclaidy a few simple laypeate prirepu. 1: All high-mustired, high-saked, and complicated dishes made be intenanced from. The whole course of diet must be plain and sinple, and corne enough to keep the howels always from Animal food, if med, should not be taken more than once a day. 2. All draigs must to exchange, especially every thing of the nametic kind, as open, and he preparations, which have a direct tendency to stapely and enfeelds the fature being. It. Some form of both must be taken faily; a towell wall will answer, and it meed not be very cold; about 70° or ill do very well; and if the petient is very sensitive or feeble, it may be taken in a warm town. Program women totally bear cold water remarkably will. 4. The hip-bath should be frequently ampliyed, especially year the period of delivery. For a much or two preceding the expected time it should be complayed daily; this may not be so rold as to be partiquistly dangreents, 63° to 70° is temperature, and five to ten soingion in time; is a good general role. A The policed must keep on her fact a good part of the time during the whole terms. She may walk frequently in the open air, or do house-work, or excreise in any easy contains in the erect attitude. Nothing is more likely to induce a wrong position of the child in the wants, or a painful impering later, thus pressing and emorphy the ablunes by substary lables. Females who are compelled to work with the seedle, or sating at a work-table, should be particularly careful at all times to maintain an opright pos-Barn. Adhenius of the afferbirth, fooding, turnors, and inflavorations of the parts are frequently owing to the compressive produced by a mirposition of the body. G. Knowere labor and tudent exertions, also strong named passions, or dispensing exections, are to be avoided as far en possible.

Accrements or Phancasort —Moderal books give as a formidate considere of "discusse of programmy," but I think the plasmo is another of these passoners which are so plantful in the books, and so well calculated to make it. Discusses during programmy are common enough; but so for from being remarably of that condition, if my are merely the evidences of the systematical habits or discussestances of the systematical.

The familiar fact that these diseases which capidly exhaust the visity of the body, or commençate, are suspended during progressly, to re-

appear with all their formidable and final array of apparent soon after the completion of the reproductive function, sufficiently alreads the prociple that nature is true to her own purposes, and that all discusse dar-

log programmy are entirely formities.

Abertion, which is the expulsion of the forms before the sixth spoots, and presentare faller, its expulsion between the sixth smooth and main-rity, are the most pointal disorders or socidents attending pregnanty. The funger is sensity in proportion to the beamerings. The common cause are general or local debility—" inward weakness"—violent means of provincion, and boddy shocks or injuries. Learnershous is the cause of the greatest number of miscarriages. Excounter several in diagence is also a frequent cause.

The symptoms of miscarriage are, an annual sense of languor, in entrees, and wourtness, with sching or pain to the back, followed after a few hours or days by a slight discharge of succes or blood from the engine, and boaring-down pains; those are at first fell in the back, agreeding around the later to the abdomes, and down the thight, meaning at regalar intervals, and increasing in strength and frequency; as most cases the pain is as great as at laters at the field term. In same cases the aroun is expelled with but little pain, and sometimes the finnal is expelled and the membraness shell of the even period for using days, and perhaps finally pursed off in a described sinte with the locals. Hencerbage selling accutances after the magazines of all parts of the secue, but ustil then it is to be appropriated. As a general rule, the flooding is less the nearer postation approaches managery.

Our first frequency should be provented; but if the one has progreened too far, the dooding requires our puncipal attention. Altered; is surface food largely in opinion ergot, sugar of lead, and the formile extraction of the origin with instruments, and even blooding from the arm. These drups and destructs we are necessary, but of each jurious; in fact, they often injurie the constitution much wome than the aborton door.

The patient about I recline in an map, recombert provine, one was bandage to applied around the abdenses, and thought overral times a day, and two or times regimt or persons of ook water employed lady. When the freding is excesser, and in cases of internal interarrings demand by lemberte, great heateds, showings, frequest and feeble gates, and the patient becoming pule, adjancent and filled, with a dark shade order the eyes, the bacquies may be majory if or is desired ago, or a sit, hardberchief, seet in the collect water, as indicating a cylindrical piece of or or more, may be introduced attention of the organ as for an communent; it may remain for me or eight boom, and then be so

treduced again if necessary. Ensures of the midest water are also estable numberies in severe cases. In all cases it is proported to been the room stell restricted, and the patient phoses on a good and rather hard had or mattrees. The inequiversal attendent should not be undary alternated at the fatherests which takes place after severe of protracted thoulag, for it generally happens that this condition fracts the formation of a cite or congulate, which obstitutes the bleeding was ache and effectually arrests the heature bags. It is not unusuament for patients to remain an laws or two in a state of divigation district.

Morning sections, when very treatments, is less alleviated by a light, dry evening and morning result as Gradien granters, tousted

bread, etc.

Ticolocks may be extended by enting very sparingly for a day or two,

and careful attention to the howels.

Cramps, for which the ald-actival practice is, bleeding and landamen, may be quested by rubbing the lower limits with a cell wet cloth, followed by dry fraction.

Constitution is more up to occur in the easily than the later mostles

of programmy. It requires counce find and water-injections.

Print, which have presently affected the patient, are liable to reap pear or become aggressed. Frequent sits liable should be employed, with a small, cold injection unconductely action such most.

Prarities, on itching of the general organic may be reserved in the same way; if excessive, were water is taken modifing than cold.

Mourtharm, sink headache, simplessorm, and submittee, are aroung the supplement incidents that are incommonly presented. They are to be treated in the same way as account relicions. Proquest size of ealthwater are very nothing in most of these same; and when the sick headache is attended with prolonged account and exching, when water about the drunk freely said the stomach feels easy, or rounting occurs.

Comings or impings for inseruper food should not be granted. There is easily more danger of "marking the shift," by impruper indisferences on the part of the conder, thus by proper self-denial. If the easiles takes proper over of her general health, and keeps all tenlevally articles out of her stomach, the treatile from this source will be of little consequence.

Pains in the breasts are sometimes across. They may always and safety be relieved by cold wet circles, covered with day; except when af a spectrode or neuralgic character, as which take warm forestances

are appropriate.

Exercise resulting consciones occurs, and may be so severe us to on

danger abortion. Finting, and cold tenter drinking, are the special remailer.

Pers in the info-monthly the right-often occurs after the entitle person of pregnancy; it is correly revers tot generally constant. Black and lecebing copping, and black-ring have been preservingly prescriped for it by "offencion" decreas but without the eligibest hearts in the great emperity of cases. The wer handage and hip both are the factor revenies.

Difficulty of fireathing it equently affects the parient more as feet to word the completion of the reported as the treatment. Street forigue of body or mind should be avoided. Lifting heavy attacks, thousand up stains, making too fast, are unamned the expressed against which the potent should be compared up.

When tempolage means, it is to be regarded as a presention of aborton, and treated accordingly.

Distributes a among the assessed occurrences. The treatment is, higbefor, the abbreved families, sald injections, and a strict distary.

Difficult arisection assertions proves very analysing. When it assesses to actual retention, the natheter may have to be employed; this, however, is entremely solding. Cold hip-hatts and bundages are usually sufficient. Fore-hatts are also methal; and in severe cases the waves hip-nath, to be durably informed by the cold, will after referre-

Pariety scied, with a smelling and knotty appearance of the lower extremines, a sustaines result from the obstructed arcmittee accessed by the pressure of the uterine terror on the adjacent blood-resolu-America to the general health, and a judicious regulation of the resound of charges—methor too much nor too lettle—arc all the therapentic sections in this case.

Hightonic is assumed among the "discusses of pregnancy" by surform. I have assume known it to occur in fermion whose hygienic holets were susceedily correct; and the infection is probably always attributable to moved resulting, studing company or parties, strendming drarks, irritating food, cuthurpic and openin medicates, etc. The treatment is wholly negative—on accordance of these courses.

Convolutes are less frequent conservers than hysterical parenpares, but are produced by the same general causes, and can be pretented or cared by their availance or removal.

# CHAPTER VI.

#### PARTYURIUS.

RATIONALE OF LABOR.—Many impresses, if we preside a special seem, have been received by medical philosophies to explain the the factor and its appressings are accelled from the words at about the and of ten from moreths, or two handred and enjoy slope. At soil thight they have expected these bearing as embourously to drive edge man arrives at a given stature, and then censes in grow; or why the earth performs to circuit around the son in three handred and sony five days, married of a larger or aborter period. We are sufficiently tries for year being's and and arm," if we know the fact that it is as. But the physiology of partiartion, which it behaves in to indentical, is easily explained.

As the ripened fruit drope from na purent stars, so the forms, when sufficiently developed for independent existence, is e-parated from its secural competion. A slight discharge of many, other more or less laged with blood, salled lither-shop, and which serves to labrimate and prepine the parts for the requelts distention, at the first decisive indioution of approaching labor. Wandering pains short the high, around the abdoness, and down the shighs, gradually becoming fixed and regmist, with internals of partiest case, demonstras preparation going on in the sterior region. Each lator "puls" is produced by a distinct, pertiolical contraction of the longitudical and commer three of the sterne, which drawnsh its dispacter and dilate its mouth. Those contractions, and personnent passe, are reasoned at certain internals and the diluteless in sufficient to permit the pureage of the child without rejury to the seft parts. The pain experienced by the patient hears no very near relation to the force of the contraction of the inverse, but is rather personal by the houthful condition or neutral negoticity of the pures. Those who has benightely, eafler but little; while many of opposite butte, emilers the sport surrectating agencies,

In the early stage of labor, the pairs are called carried or granding; they are of an earle and emping sharaster, and are occurred by the streetling of the fibres of the sates. In the second stage, the contraction of the sterm is sided by the production of the oblivation assesses were written any time columns of the patient; but this

action takes place whether the patient with it or not—when the patient is obliged to an operate with the esquines effort, by hidding lawbreath, and then the pains are called foreing, or bearing-show. The foreing or expations pains gradually increase in neverity, but the patient assertly hears them better so the later approaches its terminately. Says Dr. Charelett (System of Midwistry): "The annual of suffering depends a good deal upon the temperament of the patient, and apon the liabits of life message arrays it appears alight, but it is oncensive in circlated life." There is an important beams implied in the shows quanties. Happy will it he for these mathers who can appronish and apply it.

The remarkable persistent of later pains are, their persistivity, the intervals of perfect case, during which the petient is after inclined to sinep; each atomic contraction gradually increasing to its maximum of firms and then makingly inducing the intervals of rest dimensions, and the length of the pain increasing as the later advances. The membranes are constitutes replaced, and the mater of the against discharged at the constitutes replaced, and accordance and fill very tree the constraint of laters and not collesposely the water occurs on the first occursors of the personatory pains. Sometimes the membrane does not papears at all, and the child is expelled extircly inclined in common parlance, "been with a mil."

The Parce of Cherculary.—An expension isotopretation of Series thro has caused the opinion to provid extensively in the straked world, that great suffering is the ordaned her of scenar in elablishing and this error has had a paralyzing effect on the papellar mind, and caused the sufferers in submit proceeding to their fate, instead of scoking the true light of physiology on the subject. If here was sentenced to bring facth in service, it was because of her paramet transposalion. Show one a wasses on earth who approximat through the paried of parterition, and I will prove her to have transposed the have of health in her own person; and conversely, find one a matter who lives physiologically, and I will show you use such what the act of stabilists has settles again as parent, and conversely.

The philosophy of this matter is admirably suppressed in a first word.

(The Core Removed), by Dr. T. L. Nichola: "The common of minute here so such word as 'confinement'—a word to appropriate in trockastion. The great train to be impact by every body is, that pendition and perforation are natural processes. It is as material for a security bring first children, as for a shiple to produce theorem and fruit; and her region are so materially adapted to purpose. In a state of

health in natural process is partial. Pain is, is all coses, the sign of dance. It has no other use or signification. With a new threat, it is painful to available, with a diseased scornell, depends to painful; as a childbirth paniel to a diseased our on system, but hence to an estimately healthy one.

"It is not confole that may natural function should be arrended with pain in a healthy state of the system. All nature persons against the idea-all reperience is apposed to it. Casses and effects are too woll adapted to each other-each and means too admirable fitted. This world is the work of infinite power and honeysleaded all the harmen system is the contemporar of all this fair aroution. It is not to be useposed that the most important of all the functions of the most perfect of crested beings of whom we have any knowledge, should be subperf to inesticide pain and paril in its performance. Such a helief is at must in Providence. When God looked apon His creation, and promisenced a good. He could not have preclamical the most important fanction of His last and most perfect work; and there can be no question that in the original creating of woman, she was fitted to obey the comment, "Increme and multiply, and replaced the cartic" withand partition pains. The very ties of the caree softened upon her carnes with a the laded that she was engantly consid perfect in this particular.

"What, then, has reade the change? Why is women subjected in all her pains, sufferings, natrages, and perils, in the performance of the great function of her ide? It is because the forbidden fruit of encerating handyon and expenses is cost maily exten. And just is propostion as women transgrowes the lowe of nation, which are the real and apparationable commands of God, just as for are they subject to the curse.

Man has it is his power to mean all direct curses by transpression, or so arold all curses and invoke all blussings by obedience to the dirine law. Industry makes of the larger each austrace Eden. Temperature and demaitions give bouth, and highly trough hypometer in all the dates of life. So it is with waters. Industry, self-indulgance, conspiratements, and all the ann against the large which that his written in the several of our bodien, bring with these the same of decouped automates systems, broken health, arregalizely of function, decade, pain, and previously death. Every woman is as Eon, and Schilden State are all around her. If the future to the water of the beguing serpent, from is the way. But, we the other hand forth in God, sheddenes to Bie ison, and large in burnessy with His works, means to woman health and infety, and joy, in fulfilling all her desirey. These are

truths proposed with message, and incontrovertible as the provinces of notation?

Mrs. Peralleton remarks (Parent's Guide): "It is a well-established fact, that weeks are to be found in about every country who milfer no pen in children. New, as a natural law never admits of an exception, this exception four pain rould not occur to any individual pulses a were fairly within the capabilities of the race."

Mrs. Gove-tow Mrs. Dv. Nielick-tonides (Letteres in Larlies) "I know many mothers who, with their hasbands, have adopted the "Graham System," ar, in other words, these carried habits recommended in these lectures Plast is, attention to dist, exercise, and furth ing freely and constantly with pure, sold mater), and these emilions here stridged their sufferings in parameter from firth lease to one first, and have excepted about the think with most of the Hart first months of poststion?"

George Coule observe (continue of Mrs.): "The suference of women in challed have been cred as estimate that the Creater has not invested the human being under any circumstances, to exccate all its functions free from pain. But, busides the observe assessment that the objection applies only in our sex, and is therefore not to be too readily presumed to have no origin in nature, there is good reason to done the assertion, and to secreto the authorings in question to departures from the natural laws, in eather the structure or the laber of the individuals who experience it."

The late Dr. Andrew Combo wreter; "If women to chilibed could be roomaced, from previous knowledge, that, as a general mile, the danger attending that state is proportioned to the presume sound or unsinged condition of the system, and to its good or but management at the time, and is not the more effect of chance, they would be much more analogs to find out, and encounted in absenting, the laws of health, both for their own sakes and for the sake of the future to first, this they now are, while 'grangi of the influence of their swill combes."

Dr. Eberla's opinior There and Practice) is to the same effect "The programs found: who observes a suitable regimen, will, orderin punish, always enjoy more tranquilly both of mind and body, and is car much less risk of biggy to beyond and chald then also who, going & from term to her appetite, includes to excess, or in the one of improper articles of food,"

Dr. Dewons, Professor of Obstatnes in the Medical School of Pants sylvane, has argued (Thesis as Childhorth) that " Pate is a modifi

symptom, the consequence of artificial modes of tile and treatment, and can be probled by appropriate leader and treatment."

By corresponding of this strendy conclusive meight of authority, I can all, that I have known females in the city of New York adopt a referred system of females as plain, sample, regetable diet, such a daily said task, and go through the period of gestator without long on hour from tasknow, the coloni of preturation with no meistant or area has to the room sure the hashead, take the entire charge of the child from the rooms sure the hashead, take the entire charge of the child from the rooms sure the hashead, take the entire charge of the child from the rooms are the hashead, take the entire charge of the child from the rooms are the hashead, take the entire charge of the parasit—and "uncover" without experiencing a single symptom of any one of the feature one demands so common to the lying-in period. This shows that sature can be returned to, as well to departed flaux, even soming circularly people.

I am owere that the easier labors of the less civilized portions of the instead foreign are accounted for by some on the supposition that the children have smaller heads. There is something in this circumstance, we doubt; but if the motion less properly, and the fictus is beathfully sometimed, the consequent structure will be a vision and photos that the size of the less "though larger account he scharacted class-

er, will compliante no persons obstacio to easy delayery.

Among the improper liabits which are the sources of the pains and penis of childrent, improper food, unquestionable, ranks forestest. The transditts crosss of the pass are a rigidity and infertibility of the saft structures on the part of the marker, and advanced conforms of the burse of the crusism on the part of the child. Acting upon this theory, Mr. Rassebotham, of London, instituted an experiencer, which was published in 1941 (Europes Hours Perterities), for the purpose of securing safe and may differency. The experiment succeeded perfectby and although I do not explain the seent as others here, the facts are just as knowesting. Mr. Ramstothira restricted the patient prinequily to regetables and fruitry farinments articles, as wheat, burley, heren peen, pre, and especially fine wheaten four, being but spuringly employed on account of the phosphates of Sons and suggests they contota. Mr. R.'s also been by withhalling more portion of the putural horse committatests, to de-onify the assterns of both mother and child to some extenti-tic produce an abuilde abuseual state-trusting to a tuces for success diet, after paramition, to supply the requisite elements of house. The more experiment has been repeated in this count by in mereral cases, and always encountally:

New I think the whole captaration is furnished by the principle of a more plain, and simple, and less concentrated diet. Such a dietary will always seep the system open and unsattracted, and the sates

tions from so that the superfluous particles of earthy motion, I say exist in the faranceous articles, will be routily resided away. The real objection to argo against faranceous float is, that swing highly notations, must persons, without a large absorbant of from and vegetables, are very upt to set too much. I agree entirely with Mr. B., that the det is far the most important of any one of the hygienic considerations affecting the country or happiness of the pregnent female, or the health of her offspring.

MERCHANICA LABOR PAINS.-The Schiou of giving erget and other "forcing medicates" to expedite delivery, has presulted to an alarming. extent; happily, however, it is more on the decline. But the same thetic ageum, ether and oblications, are threatening to have "a run"among every claraging medical fedicions. Among the advantages alleged by Dr. Steerne, who first introduced the employment of expet in 1827, was " uning to the accounter a considerable portion of time." Per-Jupi on hour at two of a dactor's time is more precious than the health of the infant - and perhaps not. "The pains induced by it," mys Dr. Steams, " see productly ferring." Again says the doctor, " since I have adopted r'se use of this article, I have colden found a ruse that debeined six more than three hours?" Dr. Hock tells us the profession in divided on the question. " Whether the use of arget has an injurious influence on the child-some multivining that its courses use is the principal camo of the increasing number of still-born children." New it is perfectly clear, that if it ferces the uterus to rapid and extrarelymry "forcing" contractions, it must be proceedy that extent expose the mother to tearing and incorption of the soft parts, and endanger as inperson and fidal compression of the child's hard in the purege; and further then this, if the child a not soon formafter its administration, the surestic properties of the drug-which are known to be putestmay surrouse or dentroy the child through the numbers of the circulation. The only plausible organism which has over been absonced for its use is, that the strong atterine commetion which it pulsees, will read to the prevention of hemorrhage. But when it is considered that there is an danger of humaritage under ordinary recurrenances, and that, in show extraordinary cases in which it does occur, we have a surer reexpres in simple sold water, the argument appears along facility. As long ago at 1912 it was patiend by many physicians, and more fed in the New England Journal of Medicine and Surgery, " that in a large proportion of cares where expel was employed, the children did not respire for an unasspil length of these all or both, and in several name they were it early leady dead." "Since hear" says Dr. Berk, "a large

arount of testimony has been familied, confirming of the treth of the engreenes." Still more pointed and direct evidence is found in the following statistics, onfected by Dr. Beck. Dr. Ward, of New Joneay, who used the writte extensively, came to the conclusion, that unless the child was expelled in furry attention after its effect was upparent, it would be been dead. Dr. Hough gave it is three cases, and the result was three std-born children. The life Br. William Moore, "a return practitioner of obsistries in this city." boulded, " in appears to be injured to the child of all times, for in overy case in which I have seen a calcitated, the child was still term." Dr. Chaterd, of Baltheory, gave it is thirty-seven cases, and fourteen of their were stiffbirths. Dr. Halcurde, of New Jerrey, Dr. Duries, of London, Mr. T. Charasse, of Birmingham, Mr. Paterson, of Aberleon-all maps. riesced obstatrations, exercise with the previous authors. Dr. Perkins, of this city, testifies : " I have reason estallactory to see own mind for believing, that it his frequently Jestroyed fetures, and produced storday in nothers."

Dr. Hearry, of Theties, states that he has known inflicts which have seen associated by ergot before birth, to have been affected with conrelation afferward, terminating in leftotry?

This is but a small part of the evidence scratt, but I trust it is sufficient for a proper understanding of the subject.

Nor is the compleyment of chloroform, other, or may other association agent from from danger. These agents will it is true, satigate the suffering from liber passe to a small greater extent than they distinshib the contractle power of the interns. But already the arcetion of practitioners has been called to the injuriously marconic effect of these efficies on the child. And even is cases where it has not stappfied the child, it has produced a mirroric check upon its narrows system which proved a lasting and incumble joyary. If mothers will take proper cure of the analysis, there will be narrely occasion for each treatment; and if decreas would touch them this lesson, and so avoid the necessity of many those agents, they would confer on suffering immunity a much greater boos than in amonging passe which might have been avoided.

NATURAL LAWS.—All labors are usually called universi in which the child is no disposed within the unions or poles that the birth can be accomplished by the efforts of enture; in contradictiontion to assurance and complicated labors, which require means or approximately amountaines. In the most consens, and perhaps the only truly second labor, the head presents in the superior struct, with the occipant in front or inmed the symplesis public, and the face the od toward the secrets

The research presentation—the face forward—is rurely attended with any other difficulty than a more tedious delivery. Fost presentations almost always terminate naturally, and the same is true of breach premetations.

The account of the body can be prorquized at coop, eaght to be familiar and saly to all soldwises, but to all fermine who are hable to be called upon to assist in emergencies. The local may be readily known by 2s hardness and by the entered and familiarity; the fermiliar has also been also be readily known by 2s hardness and by the entered and familiarities; the fermiliarity, by its soft man, the man, or occupys, the account or what and the cleft between the barrocks; the first, by its rounded form, and by the condyles of the former; the form by its rounded form, and by the condyles of the former; the former, by its rounded form, as being at eight angles with the log, the narrow heel, and wendy equal length of the toes; the effect, by the observant process, which resides the joint much sharper than the knee; and the head, by its shartness, the annual length of the frequency, and the distances of the thank.

STANKS OF LABOR. - The first stage is usually recknowl that period. in which the first electric to delivery is uncourse, which causists in the district of the crossy ateri. In past cases, a peach of the tapusbrases, filed with legac arms, colled "the log of the waves," is present forward of the child's head, and assess as an equable seales. to effect the dileton in the easiert possible manner; but when the waters have been preuntacely discharged, the child's head arm as a wedge, in which case there is considerable more suffering. In the pound stage the second obstacle, which is the beint of the pelvis, is processes; the head of the child in coropoussed, and, as it were, suidnd into a shape exactly adapted to the passage. When the das pasition of the head is attained, it advances with every pain, and receipe somewhat during their internals until it arrives at the lower outlet. The sistacles force are the ligaments, retucios, callular tissue, and perineers, which grabully yield in the head is repeatedly present against them, antit the diluteion in nufficient to permit the head to pass, constituting the Mind steps, and completing the birth. The densine of antered labor earner from a few loans to several slays. The average time is about twelve hours. In the fourth and has stage, the placenta is detached and expelled. It may power in a See nametes after the delivery of the cirkl, or on till a lope of several boxes. In expulsion a attended by comparationly slight labor pans.

Perumos serasa Lanon. Since manufactive has seen a trada-

an investment arranged of rediculous parade and scheduling partnerity has betrease fashionable on partnersent occasioon. It is quite emountry to fix said faites the patient or norm awkward position for fours ingelier, surrounded by sense built a dozen female before, each one having summ patterner peaking, palling, bolding, or lifting duty to perform in the premises, while the decree is fastastically and frightfully dromed, as if about to perform some territorargical operation. It is not stronge that mattern, with a first child, are so allow tormested or alarmed into the eases not conflicts. In the rites, later-lining are common; but m the country the patient is consecuely perched up on they chairs, tied tigether and eswered by bedding, with four attendants supporting the four extremales—the lumband bracky beload—the ductor correctionly dispused, and one or two entry attendents making themselves " generally model" or property undersal slope for the woman is towall. and tru for this purty, as more as the travail can be arged to a conclution. All this is wrong,

The patient should walk, sit, or stend metil she feels period, by the neverity of the pains, or the heal distarbanes, to rear. She should then testime on a hard bed or continue. She may assume any position that she feels not conductable. She may have the head high or lose; my on the right or left side, or back; pr. for a change, rest on the knees, supporting the locant with pilesen; or she may change from any one of these positions to effect of the others so offen as she piemes, not even get up and outh, if the labor is postracted, whenever she feels able and inclined to. There is no necessity for her being contract to a facel position, and constantly attended upon, by the max or werene-milwife Nay, each constant attention is invariably injurious.

Management attains Lanca.—So many arrespond notions are accord on this subject, that I can assurely state a purgraph sufficient training more preferational error or con-professional when. In a substantial later there is almost suching to be done, and the principal duty of the physician is to keep the attendants from mutiting. After an examination, to acceptant if the presentation is distorable or scheroses, the duty of the universe and attendant is presented into keeping the patient in a comfertable position on the bed, supporting her during the paintly making from pressure with the hand upon the later part of the back, whereaver also desires it—asseting her is closure passion, and pring her a smallest of water accusionally, which should be the only faced, drawn, or resolutes allowed.

Narry electrication customs of "hustening the federary," here had their day; and many dr nors have acquired great catchety for "federary

ering women "quickly; tast at propin ought to be taught that all those things person editor to rush recourses or false profession. It is a passent, and, I believe, unwant degree armag performed more midwares that the preserve must be supported by pressing against it externally, while the cird's boul presses against it internally. I know of no standard author who show not personneed this practice. Per-Seems Where, of Buffale, not keep since tracked in a court of justice, that the principal are of the physician was to support the periodum during the passage of the child's head. Now, in apposition to all this Ligh surfacety, I product against this practice as not energy undest, har actually injurious. And against the retrevene peak in flow of the prestice, and the affidant of Dr. White, I oppose the creamon seems, that the discouled part is more thely to be equired or reptared when presed between two resums bodies that when only presed as one side. The practice I am comparening may only be predicated on the notice that nature has not constructed the parts on correct gainciples. or his not provided the necessary ensure to accomplish her own parposter.

Some authors recommend the name to prove upon the uturns externally as the child is being born, with a view of boscome the aftertivitie. This, ico, had better be let about. The emblical cord is accustioned unfiel around the child's mock; and, although it can be easily

alipped off, it selden does say become

When the head is easy strongly pressed in the rundy of the prior, the integrament of the scalp after forms a realizer form, or commercial swelling; and providity no accurrance so triding has ever occasional to many serious alarms and accurrance. It has been relative for an abnormal turner, and cut open; and, for a presentation of some other powers of the body. No one, not even the sunt inexperienced, could make any mistake here if he or she will only employ the thinking facution, for the hour of the armip will in all cases determine an character; and all the treatment is required in to be left to swelf.

As noon in the child is born it will any handy, if feathly and signs me soon effer which the unblical cord may be ned and eat; has if the child does not cry, or appears apoplectic or facilie, the cord about it may be cut until the polarism in it crosses. Some authors have recommended stepping the child on the back to excite constitute and respective; but a rever secretal and more effections practice is to dash a little call some man in the dash, whilesees, and appear.

The cord may be used about two inches from the morel and again as used forther off, and then out through over the first figurary with a pair of someon. Do Barke (Arrewaler's Fade-moram) talk us with her

coming gravity, that "a piece of moreov, the tage makes the bost ligature;" but I cannot concern any images for effecting one hind of a string in preference to muching and, is fact, if the cord is not severed too soon, there is no real relevanty for a figures et all, as we may bear from the examples of the animals around as

The Arran Born. The comments of the untrue, which expetition shill, also detach the placests; and in most come if her home as the region after delivery of the child. Sometimes, however, it is not consider delivery of the child. Sometimes, however, it is not considered to seems position of the interns by morbid affection. It no expulsive efforts are made in as how or two morbid affections. It no expulsive efforts are made in as how or two motioned by a recurrence of hearing-town pairs—the next may be gettly patient again, some power forcity; and if the after-hold dies not readily follow, gettle pressure may be made in the lower part of the abdomen with the hand; or the abdomin manipulated from above downwell. Should the piacents be retained several hours without expulsion pains, the hand may be tipped it cold water and applied as above, in easile afterior restruction. The solden application of a cold wet cloth to the abdomina in offen effection. After the removal of the placents is free region injection of cold water in always harmless, and generally remarkably southing and stronglerating.

Arena-Maranement.—Profession of midwifery instruct their papile to conclude their daties in this suster by plotting a bandage around the abbinuous of the mother to present a "pendulum belty;" and another around the shild to senare it against being "pot-belled." All wrong again. They do not prevent such results. The most analogoly abdisions I have ever known occurred after senere bandaging. To the safest such an application is particularly cruet and barbaness. Its tenler, feable matches caused have too match freedom; and those premaiduals philosophers who imagine one portion of the body wants referming by artificial supports, while all the rest is pretty well put together by Danie Nature, must have a very event opinion of her hardwork, as well as an enabled semination of their own superior skill and tests.

The wet and unded clathing should be removed from the bed as same as convenient, and the period supplied with clean himm; after which she should be showed to rest as long as the feels as inclined. A topid size-both or obtains may be obtaining until taken after centing within. It is a great mistake that lying it ownests should keep their reases or he is my prescribed length of time. But, on the other hand, there is nothing gained in being now herein. I have known Semales in

this sity takes the suries charge of their islants from the memori of sirth, and bears their poons comformity on the day after delivery; but if all should attempt to the section of them would meet corrustly have the experiment to regret. Whenever the patient field flist or extensive, also should be about the most perfect repose, until her emissions indicate exercise. If she has been subject to prolepas, or section leacourbons, also should be gearded against everting families soon. The rule for her to be governed by in, to set and with an even or as succh as the can without telecting pain, distress learness, or learning-from sometime—but not to trunced those limits—with no regard relative to time.

CONTACTOR OF LYING OF WOMEN. There is no place where more muchievous modifing with the hurmonium operation of nature is found than in the classics of the bring in women; our is not place more absauding in und practice on the part of the phasicians a tur more ofested with the concern whim, mergliculum, prejudices, and supertitions of curses. When the usual stimulating and slopping of the mother, and the sortless and dosing of the child is taken jum the sotreat, we have no occasion to wonder that so many mothers have a "had getting up," per that so many children decline and die. The nother is gorged with catup tess, panida, wine-whey, maps, broths and medicated slope manuscrable to promote the lockial declarge, at increase the secretion of milk; and the shild is made to evalow curtor-oil erestoned urine, and other nunseous and depasting treals to "clear out the merceions," and offerward fed so magnessa, prepared chalk, and doesd with assemble sords and propert essences to "keep out the wind," and puregorie or leadingm, or opiate cordials, to quiet the pain and printing which the doctoring has produced. These doings, which are almost universal in critical society, believe a stood ignormost or grow perversion of the sangle and efficient operation of nor ture, destroy the counts upon thousands of infects in their crudes, and by the found-to-s for delibte, imported development, and immunerthe discusses to those who see so formulate or andistignate as to survive thens.

The find of the matter should be essentially of the same names as used, having reference, of course, to the state of the system, exceed, of course, etc. The matter does indeed, to some extent, "not for two," but the appetite will always domaind find except; and it may be establed short of courtouring or opposing the scenach. Becam and task, or great with answer breach crucked wheat, bested rice, etc. with a moderate supply of ordinary from and vegetation, are safe.

clerify sufery for all months purposes if the milt to deficient, while fry coast, crackers, good bread, position etc., are heaply corrective when the breats are overburdened with the secretive.

Acceptars grosse rea Laurence Paners.-The emprey of secideath and discuses which follow orderary labors, are artificially predaced, the result of modificeense doctoring or but enroug. The reajusty of medical writers on analyticey gire threetens for managing the paired, which, if strictly followed, could burtly full to relate usand discours. It is a common practice to manuface with wine or know-Is, or exceptor and earlierate of ammonia, if the patient occurs use posited and chilly after particulary; gase opints if she is restless, and blood or leasts if site is foverals, and take blood even if she is sold and shireray, if the practitioner autients the thireray to be the call stage of an approaching purposed fever. There is the whole organism thrown into confusion and disorder, and called upon to wome in protrated exergies in resisting the effects of possons at the precise aromest when it useds the most profound and understood repose, both as regards external disturbances and internal irrinations. A single oxtract from a stocked text-look will show that I nother manupresent nor emergerate is the motor.

Dr. Histor, as quarted by Dr. Conder, in Churchill's Midwidery, mays: "There seek more than one numbers in which there was reason to believe the life of the patient was survived from ignorance of the free character of the condition here referred to (nervous shock or exhaustion after delivery). If the attention of the prantices the at the time particularly directed to propper fiver, he is indic to confound the exhaustion in which the finds the patient with the early stages of that discuss. The cold extremation constitute the chill, while the haggard counterases, harried countries, and frequent palse are tegarded as continuous evidence of a rapid personals. Elseving from the arm or by leaches, is the senial resort, and a few short hours contain the worst underpotions, by the folial to minimum, a resolt which the offices of the attending has but too successfully aided in producing."

Who can fail to see the "lessau of wisdom" target by these this marriages? Exercise and beeches have to measure in the lying in character; and if they were always where they should be no woman would be although them; the doctor neight our is opened without causing the doubt of his patient. And have I may personally state a rule of missenal application, which doctors, misteries, and marses might oftice pourt to advantageously. Whomever there is serious doubt as to

what ought to be done for the parent—de nothing—for cleaners in on that while the doubts are being solved, nature will solve the difliculty.

Phorting secretimes, though musty, occurs several hours after delivery. It is to be treated precisely as white occurring at any other

Dillred.

The bothin discharge, or flowing, sometimes crosses sublently at it suppressed by taking cold, or by inflammatory excitement, inflowed by distress or swelling in the abdunces, or pain in the head, seems of mendature, or this head, seems of mendature, outliness, each or to be received to be forecastions are to be

accessionly employed until the action is pre-established.

Perspect from, or personalis, is one of the most frequent and final discours under old school practice; but I have sever access our bound of a smoot percent handreds of cases trouved hydropathically. In fact, I consider this frightful form of fever on reprincibility under pudctaces waver-treatment. Modical nathors distinguish several servation or firms of this discour, we wrate purposed personality subgroups or manignant pro-pred force, pro-pread intestinal irrelations or different degrees of severity of the same discours, which consider security is an information of the performed previous, sometimes, however, complicated with inflamentation of the howeless or attents, and attented always with a violent but low prostrating fever of the typical type. Among the same provident symptoms are availed, burd, and puntal abdomers, and obstrately correlated bossels.

There is no discover the publishings of which physicians confess transsolver more ignorant of; and certainly there is some which has been more unfortunately reasted by the medical faculty, the deaths averag-

me about one in them cases.

The treatment is the sense as for ordinary inflammation of the horenia: cold wet circles to the abdoness, the park or general abbition tearns fort-instin, cold applications to the head, and tapid injections. There is no danger whatever in applying cold wer cloths to the abdoness in these cases; the danger is as weakhaiting them. I have known too using to such rapidly under the hot manuard plaster and tappendise frontment, not so speak advancedly on this point.

Inflammation of the brand, remaining in storeous or "braken brand," is making the frequent courts of the system of array and discourage we appear, and arrang the things todayone in hydropathic practice. Co I was clothe, and covered with thy ones, and very often synctrol, constitute the local treatment. When the treatment has a surplus quantity of sufe is may be drawn off with the female jump, or by this ever-

envenient suction-prints. the fromte mouth. When the upple is molformed or definient, the bread-pump toll often succeed in drawing it set.

It is no accommon circumstance for a young mother, especially with her first child, so suffer hearthly for three or six months, or even a year, with this leathscene complaint; and yet it can sever seem if the system a kept from the obstruction by proper diet and herball, and to not dragged.

See applie require nothing more than a little cream, olse will so simple caraba, with the accusional application of cold wet chills when they are lost or panish, and occasional forcentations when they are tracked and serv.

Aftilit force, which is swing to an explanated as unreathed apartsense, or to beining Sood, drinks, or analysis a smally appears about the third thy after delivery. It is attended with the cellulary symptoms of general fever, great pure and throbbing in the tend, and, unless speedily reliceed, a suppression of the secretion of ords. If the patient is not very would or exhausted, the wet-sheet pock should be promptly research to, and repeated as often as the general heat demants; otherwise, topid ablations are to be very frequently a unlinged.

Parryanal another frequential and the many per another frequent occurrence is ordinary practice, but unknown in the Water-Cure system. This makely has already been considered in the chapter of Drapaical Diseases; and I need only add in this place, that the management is the same as for head inflammations governity; and wet donly, according to the degree of general level.

## CHAPTER VII.

#### INFANT BURNING

Places or Lynchia.—The first previous to make for the new hors paint is soluble clothing. All the usual hashings and eventhing is to be rejected, with every other neticle of apparel that in the least constraint is moreon. After a westing in begind rester, a self, ray should be find around the resument of the card, and the child dressed with the dasper, a house thirt, a soft flaunch potterous, and an emp freck. On the

bremes should any thing be pirmed up tool around the stricture, or may part of the body, him a belt or bandage, some for some surgion purpose.

Baymen Ingangs.—Every child should be maded over the whole surface duly; always, too, surreducing after waters from sleep, and never some after sating. The water should be of a sold irreproduce at first—45 to 80—and gradually reduced to 7 ft or 30.

Pour or Invarya.—Greater errors are constanted in the department of talentle agring than in any other, orders it be in that of drugging. Indeed, I know of to subject to relative to which our American woman are so ignored, or rather, so fail of errors or time. The senses of England are for more intelligent in the method of rearing elektron healthfully; and the attendmentors of some of these specials facility which pressed to the source, of starfing and gogging young clothers or exceptionated Golden revert sakes, condentated the like, though very source, me perfectly just. No American matter could be induced to feed her child in the way children are generally fed in this country, if she know the consequences.

Not long since a gentleman and his wife, from a heighboring error, were under preatment at one of my establishments. A chill happened to be present which had been than far resured hydropathically, and was a perfect parties of health and imprises. During a conversation about this chill, she were to her treat, and then addited the disguirrostypes of three localitist shiften she had bee. They were all fine, healthy challens, and gow hapefully; has chall at two, three, and ther years of upo they subfeely died of convenients! After inquiring just her ballets of Seeding thour, I scald only excelled her they had seen; but I four if others are born unto her, they will be lost in the same way, so deficals is too teach a mother that her amificial appetus is no paste to the normal diet of a child.

The number's rule, it is known, is the appropriate fact during the first four months; but in cases where the breast does not yield a supply at first, a little providened in its and water is the best substitute. It must be remarked that, in the great majority of cases, the breast will yield the fixed in second there is any real necessary for it is the part of the while. Nurses generally consumers giving solid final the second surject with the fixed or finish mentil. The first approximate of the total, about the reveals mostle, second to indicate that as the may spel perced for consessoning the coupleyment of solid food. It is a

green at some in suppose that all the field takes into the ten-er and felicate standards of the informal about he first, concentrated, directed of all incorposes author, and very entrained. It is, on the contrary, even more important for children than for which, that the find about he anomalestrated and modeltracting, as well as suspice and accomplianted. Farona, ours starch, fine flows, and refined sugge, are the fash-contile materials for the infinit distant; but a worse selection could hardly so made. Graham thour, much, cracked wheat, course Indian meal, horning, holled rice, brown breast souled in soft, tooled potatoes, stowed sprint or prangles, removal solved speed, ar holled applies, etc., are the proper sold fixed for infant from the first removes that they are able to take my kind. This plus of disting will secure the chair against dynastary, cholers substitute, coines grapes, spanies, containing, accurately, challens substitute, passful conthing, etc., etc., which arounds sweet as a many thousands to their graves.

Insproper that has a rest shall to do with making children cross, fretfal, and night-temperad, as well as daff, actily, and stoppi. The most healthy children may be staffed so outrageously as to softer continually from crosseps, color, and all outs of index and pains; and so feeling bed, will set took, is spice of good counsel, parents amisority, the curve's

tallaby; or the burbones's red-

The practice of leaving or forcing children to sendler flesh-ment, before they can properly masterate it, is described the severest reprobenance. Scorcely may shing, in my hamble judgment, has a more injection effect upon de lody or mind than this reservably feelinks. Two or three years is early except, and several years later in still better, for any shild to first tests of flesh. But many motions, perhaps the unjurity, staff fit; grease, and flesh into their security beferry they are even wounced. Such cirkbers are always full of four
humons, or liable to severe inflammatory or fetche documen every time
they take a little cold; all of which may be greated by feeding the
cirklete much plain, simple, regemble food as a always relative, and
will always be sateful with, and it is proved or surrow, in their disepdark, and provide ignorance, percent and deprove its more alpositio.

After being two and, the panel time of which is a the end of nine or on months, the child should be trained to regularity in the links of sating a mover allowed to out between masks, we after going to bed at

side, assisthe next merring's breakfest time.

The practice of feeding children simply to assume them or keep them spliet, in she deserving several reprolation; yet it is one of the faminest of these days. These who travel much so our milrouis or maximum will, it they are of observing white, notice that a large requesters of all the children abourt, from one year old apward, have heir bands full of conden, event cakes, or some other rotation and f their abscroing habits are close, they will also notice that these same children are crying, kirking, and yelling with treatables, brainche, stansachache, and befrache, a good parties of the time. If the noth era of those slighten understood the convention between these causes and effects, they certainly never rotall be the homesmeats of inflicting as much matery on their little core.

Datak or Israkes.... Few words are required here: Those children who are fed properly know very little of thirst, unless it is derived from the had discome hands of the mother. Still, if thirst exist, water should be allowed and fallitum; but the greatest care should be taken to provide perfectly pure and soft water. Children we more injuriously affected than adults by supure or hard water. Sahad or group fool provides excessive thirst in poorg children. Constion bakers' bread induses great thirst in all children who are principally fed upon it-a combatte emission that it is not it; for them. Warm, drinks, with which some narrow me so food of slopping children, after provoking unmarrail thing by inmatural food or sensentings, bend to produce discuss and debity of the kidneys and orienty organi. It is an excellent practice to gave the child a ten-opposited of cold water two at three times a day, independent of its desire to drink. It soothes the eritability of the game, and issuess the inflatemation and tonderness during dentition:

Stars or Ivravia.—Young infects are naturally disposed to skeps large proportion of the time—an instanct which any be inchaged to let full extent. It is commiss, however, to the health and perfect development of the young child that it does not steep with a noish or aged person; and it a preferable to have it along in a crit or transfected by itself, in all cases after evening. The thursuph tentilation of a child's steeping spartness is even more important than that of the stark. Children do not often take cold from excess of six while salong, but very frequently is possespenses of sleeping to a but or close rooms.

Exactors or Causoners.—Young children, if health, are always in motion, except when others; and those sections do them wrong who try to keep them still and out of number. The true philosophy of dailying is no keep markled out of their way, and then let them run. They must according to play magnitudy, or be side. A may or a quiet child is a rick cone.

Exemption or Inverse.—Nothing one exceed the absurdity of the common practice of doing a young strict, on every manifes of a little irregularity of the standard and house. In court astances those detailances are solutary efforts of nature to get rot of surption, cross, or oversing matters. The council shape of the infant's annual sunbles it to room with great facility; and in most cases the vanising as the result of overfeeding, or offending material. In either case it will take party of itself if left to itself, and nothing put into it but proper

Soul and drink in proper quantities.

The howels are necessarily subject to some degree of irregularity. For a few days after hirth the discharges will be dark and watery, messisting of the found matters, or accoming, which accesses to the hereds during the latter part of the form! He, mixed with the ordinary forms excrement and secretion; grainally they become more yellow and of firmer comistence. When the teeth are pressing through the game, the bowsh are always interally grove to houses; and if the archaton from bothing is considerable, the buseroes will amount to dapthes. Hero again, if we are not too bland, we may see the board treat provision of nature is receively what seems to as to be absorptities. If the child is properly feel, to trouble tiesel the apprehension from this source—the buwels will take care of themselves. In extrains cases of irregularity, either of distributor commitment, so other medication is necessary then cool rejections, with the wet abdominal bundage in the firmer case, and topid rejections, and perhaps a greater proportion of fruit, to the latter difficulty. The ideas of carried disc. they in young persons by norringest medicines and constituting food, and constitute by purgitives, are both exceedingly marchierous in practice. Both complaints arise from tritume or debilty, and healthful arrive is the presents yearsty for both.

Tarymou.—The lex state of the bowels leasens, in a considerable extent, the inflatoratory state of the game during the protruson of the teeth. The irrelation can be Suther alloyed by occasionally purting a transpoordial of cold water into the month. When the teeth are about consing through robbing the social gam with the larger is extremely modifing; when there is green lead and tenderators, a piece of the behind in a ray and rubbed on the game will alleriate the just. Challen often manufest, for a few mans, a high commitment favor, the result of the local irrelation. Toward of modifing with this fewer in the easy of drug-medicanes, as as inflammation of the bowels may be the consequence. I protect also against the common practice of stating or lineing the game.— Inhitse. Scrious areas offer result

from it, and all the good it provides pan be awared by the other meats. I have mentioned.

Dapourse Teranys.—From a lettle book (Camps on Infant Phoneposition), by the late John R. Book, M.D., Professor of Materia Medsic and Medical Jamespradeurs in the College of Physicians and Surprom of the University of the State of New York; Corresponding Member of the Regal Academy of Medicine of Pure; Corresponding Member of the Medical Society of James of the Vice-presitents of the Academy of Medicine of New York, sto.—three takes there that this book is one of authority.—I copy the following statements:

"Wale regard to the effects of opions on young subjects, there are No facts which seem to be well combined. The first is, that it acts with much greater energy on the indust than it does on the adult; the second in that it is easier warretain in its action on the infant than the while. It is in consequence of these peculiarities attending its opention on the infact, that even the analleit quantities have not univemounts produced the most anexpected and even fainf eranin." Of this, almost corry physician most have over owns midweboly examples. Dr. John Clarke states that half a descloss of screp of white popping, and also a New drops of Dalley's corresponded, have pressed field in a few hours. Mr. Marley knew a case in which helf a resultion-specific of sump of popping proved nearly fatal, and one vine in which thirts don't drops of Duby's curminative proved quickly final to a young cited. Dr. hard knew as infact of several panels; all killed by less drops of landstreet, and another meanly killed by less time two frees. Dr. Christison states that three drops of hadisance in a chalk contare for darthen, killed a stout child fourteen anothe old, is sig hours. Dr. Ryan has known one drop of the "seduire liquer of spiece" rerestice on infant. Persons has over a personal effect produced on on parfam by one deep of hardware. The London Medical Guardie states that have divers of handersore, and in one case one drap, resulted to the douth of the infant.

In the Southern Medical and Surgoud Journal for fully, 1849, the following some was preported by Dr. N. V. Woolen, Localizations, Alaborat. "A fine, healthy fermin child, in the fifth day of its ups, suffered from "proping," as its mother supposed, for which she administered to it one drop of harbonize. Thirty minutes afterward to brooklying houses show and steriorous, and other symptoms of microsis came as. Netwithinseding every effect made, the shall died in cloves hours after."

If we many children districts the effects of each annel down, how remove next by the controls administration by the laude of survey on any occasion when the child is uneasy, or referen to keep as still as said their confect and convenience. It is an ingredient in most of our medicated conden and because, cough drops, conting urays cardab, exceedingly, personal and because any large drops, conting urays cardab, exceedingly for the child; it is executed and pury; the skin is falley and shrinded; the tips are blacked, and the constrained address as wrighted. There is no electric of all intelligence, multiple whole appearance is happend and aged, proceeding a next of atministration of old age."

New, as estimated preparation are arrived the mollecus which are freely given to children, and which notes into a great sariety of fever, cough, emetic, and cathertic motores, and are even one of the medcoing ingredients of earlier, losenger, and siraps, it lichwises the people to know accreeffing about them. In the work above quited, De-Beck tells us that he has known one thirtieth of a grain of Lerter seastic enlarger the life of a child own year old; and in another case a child was killed by small doses of the article. Dr. Clarke, of London, states that a quarter of a grain of furtrate of autiencey in solution has produced the deals of a young child. Do. Hamilton testines that alternan cannalises have followed in use. Mr. Noble, of Marchaner, Ecguard, and Mr. Witten surgeon to the Gioscoster Informacy, report second cases of children of our to four years of age, dying from taking the common antimount were for ordinary cough and cold. Dr. Armsstrong has many times men delawan produced in young children by very small doses of animonal propuntions. Prolong School Mero. of the Children's Hospital in Pean, Germany, certifies that he has anium several children somited and purged to death by very small deser of natur sensite. Dr. M. Croudy, of this city, reports a death from the article administered in the form of Coxe's line semp.

De, Beek says: "The remining induced by the preparations of entientry neight to the meanted to with great content in very young chilfron, and should cover be used except in those cases where a socialize effect in required, and can be borne with safety." The rule stands self-mainted. For the frequent double resulting from its one in the hands of the experienced physician, show that no medical results earth can ever know that it can be "borne with safety."

Morcarné medicines, in a variety of dispance forces, are more frequently taken into infants' examining than most people are aware of. Dy. Each infa on that their action is more energetic in the infant than the what, and that when safetties takes place its effects are most disastron. "Shoughing of the game and cinesi," says Its. Beek "gon-

eral protestion and death, are by no mount attenues necessaries. Dr. West (Director of Infrary and Childhow) his known fatti pan grove of the check, and necessis of the jaw, as rough. M. Beringhold states (Congress) of Positive, that he has known the parent of plants with attenued and entirely decreased by mercurial action in groung children. Dr. Book supremes the spinors that the process of groung calculation or ordering parge to children, because of the facility with which it can be taken and returned, has into the forestation for the rain of the constitutions of thesesants.

I could extend these quotations indefinitely; but my purpose is to exist a round only the which trade of drugs should be payeded from the survery of once and forever; and if the testionery aboutly presented, which the reader will bear in said is all taken from attached nations and conclusive, neither would people before though all their challens should die under their own eyes. The little goal that there exceedible presents aren to do in norm comes, is connectationed a thousand field by the certain injury. Besides, and more than all there is arror—I say emphatically acree—any accounty for their maybe present. There is no conversable disease, state, could for, or advent for which there is not a same, safer, better way.

Expansion Demants.—A making of most books into been wellten on describe of small children, in most of which the uniter is treated as though it was as actual for liabous to be such as it was to breathe. Gues reshes, pripage species fits, rurning at the ears, threath apiles to maker, inflamed guess, etc., are usually regarded by this class of writters as things to be exposted, and provided for by herping a face in someout of mechanisms on hand. I need not make time as expensing the absurday of all these which is self-endage to all who will take the results to think to describe. The motion who chances to our interference according to the principles advanted in this work, will have fathe to do with "inflatile discusses." And I also chooses to larger the responsibility of the limits and well-fining, I her offspring again the discoot, I can only pay form, and pray for her enlightenes—1.

### CHAPTER VIII.

#### COMPLICATED LARGES

Taxana on Paternacyus Lautes.-Time result from a result of comme the prescript of which are debiley of the most siar flows of the sterner obliquity of the atoms; premittee escape of the legace above a recent of the waters of the arealon; named appeared of the membranes; and rigidity of the at uport. In nearly all these raises, horrowir, maters is computered to accomplish har work without our laperference; and our many duty is thorugous to exercise putience, and encourage the patient to do the carry. In come few metacres unusual and medical amistance may be produced. When the membranes protrade externally during novembrains, they may be repaired with the fager, and the waters discharged, ofter which the labor will be rapally faithed. Females who have softered much from busicehars w prolayers, are little to a thickening of the bunch of the words, rendering It amplicable, or, rather, coming to districtor to be manually slow and parful. As occurrent weren hip-lath will materially will be the comfort of the pulicul.

Permanatural Permanators.—The stations of seer 104,000 meet, collected by various European practitations, show that browsh presentations occur exce in slout 51 meet, and feelings ones in about 50 meet. In 76,007 cases, 1,277 were breach presumations; 1,019 presentations of the inferior extremelies; and in 200 cases the superior extremelies presented. From these data we may see how parely is there occasion for instrumental or manual interference, even under the present disease producing liabits of the minimal world.

In the great unjointy of these pretentiared promotions, the labor can be appropriated by the efforts of prince alone. These tetricisms frequently require assistance are presentations of the superior entrempies. The general remedy in all these cases is virtue, or taxwing, except in cases of budy-deformed polyin, or enlargement, or more other deformity of the child, when existention may have to be secured to, on, in a preventive remove, premiums below induced.

OFFERTHER IN No worker -The operations in cryplicated cases

of underling which are considered as regular, are tarning, the endgetion of presentant later, the lever, the laverpe environmy, and bysterators y.

Turning, or rection, consists, whitever may be the part presenting, in bringing forward the feet, this energeting the ever son a footing. The statistics of English Presult, and German practice ingetter show that the operation has been performed one in about 190 cases. In English practice above 2 was performed but once is over 250 cases. It is associated posterior to a creat of accordance, flooling, proloped real, etc., in order to terminate the labor money. It is grierally praper and often independed in presentation of the superior extraordice or track, and in presentations of the placeurs, which are attended with also many flooling.

In performing this operation, the hand is introduced bory gradually during the internals of the pains, the fingers being kept in a conical favor, following the curve of the public passage, until the fingers and hard are gently instrumed through the as uter, and through the membranes, if they have not been repound. If the stanking present, it can then be pushed appeard, and the head brought down to the oldigue dismeter of the trist of the point, and the later three left to the efforts of nature. If the case is an arm presentation, the hard is to be passed along the arm until it reaches the body, then passed over the free of the thest and obdenies to the feet. After one so both lower extremities see resched, the first are to be brought, with a perthe, waveing matters, to the policie, during the interests of the pains, which accompletes the naming; after which the later is finished as an origland footing presentation. The feet, is turning, are to be brought over the floor of the child, and as the fact are discon down, the required had or are oil sweed. The labor oil then be concluded without Surther projettime in most young but if the patient had a state of eletreme exhaustion, it is proper to exect a moderate extracting faces upon the feet daring the point.

The proper time for personning the process is as note after a sufficient distance of the season is possible. As properatory measured, the biolohy and recens should always be coupled. Madam-Eurain performed this operation 218 times, with a loss of 48 children.

Presenters halo may be justifiedly induced to such known deformation of the potents will an admir of the delivery of the child of the full period. The operation has been easy surely undertaken by regator physicisms in any country; and the results, so far at attitude force been gethered, show that about half the shifteen survive, while the secretary of the matters is about one death in ten page. No less thus six different methods of existing presentantly the atterior contractions have been advocated, the most effective of which are paraturing the membranes, or mechanical difficultion of the souteri. Uterme action usually or use on in one, year, three, or four days, and the patient response the same running-ment as in ordinary labors.

The lever, or racin, a not frequently employed in midwifery, yet, more frequently than it should be. Its first introduction into practice was "haited as a decovery calculated to roofer instances benefit upon the human race." but, like inany other protections affairs, its reparation econ began to wans. In use is said to be, "to correct misportions, or sell the mount purchase of the head at the brins or in the curry of the polyio." My own opinion of the instrument is, that it ought to be earliefed from pulsariery practice aboyether.

The feespe is employed unless frequently, and has been in use short two centuries. It is undoubtedly a inhable contributes for certhis model confines and mineration. In object is to grow and compress the head of the child, and it can be then used as a lever or expractice. Authors specify a great superly of conditions and a respectances to which they are applicable; but in my judgment their proper employment is finited to cases in which attende contractions fell from absolute substantian of the patient; in cases of convolutions, launery large, as suprare of the uterns, demanding as instability excellence of the ator, in under to some size life of the poment; and is cases of brough presentation, when the head is retained a long time from incompressibility of the bose of the shull. In Dubba, Dr. Chuke used the forceps. ance in 726 labors; in Paris, Mademe Lochspelle once in 233 labors; on Berlin, Dr. Khapit once in 16 Interes; and Dr. Siebeilf, of Berlin. used them care in 7 hiers. These figures show that they are explayed more according to the fancy of the practitionous, thus from the real uncomition of the cures.

Creationary, which contents in spening the head of the shift, and erasuating the contents of the crimiers, is employed when there is not great deproperties between the size of the first head and the points to permit the passage of the former, as in the case of deformed point or druppy of the head; also, when the child has been dead for some time princes the labor progressing; also, when, from clause or accident, five head has been separated from the body; and, finally, when the passage is obstructed by immorable in-wars.

There is menther complement which response this operation is the unit abune for the resilient and although I do not find a conformer resolved in any of the lambs, an instance wearned a few years opt in my sem practice. If was a case of twice, one of which was a fact. and the other a hand pronuntion. The liftingly entered in the bends, both of which were would bring behind to be princ early; the bend of the forming remaining facoust back of the bend of the other I this on me the parisest until the later was too far advanced to remody the independent, and hence was ordiged to expectate took hands be seen either could advance.

From the statistics of ever three banders transmid mass, it appears that this operation has been reserved to once in wheat eight handred labors. Of course, in those cases where the stables not dead, the appraison contemplates a merrice of its life to save that of the mother, as, afterware, both would increasible persist.

A great cornery of instruments have been invested for this question. The population is economical surplined to upon the equation, and then the reaction is executed book, in extract the force. A pair of long-point ed science, or a scalpel with the edge would to very one the point, will assure. The principal point of skill commer in keeping the point of the monomers country in paralon during the approxima, and associate injury to the correspond earsity in paralon during the operation, and associate injury to the complexed on traction more alternatively than any other instruments.

Embryotency is a making our of granicatory; it counts is described the track and hade, and bringing the feture error in Engineers. In times more of your presentation of the track or appears extra spines in which the body is researchly fixed in the cavity of the police and in comes of deformation or magnitudation of the farm.

Hypterstowy, or the Gree side service—or it is called after Charlins Clears, who has the reputation of being the first who came and the worst is this way—positive in making as ambien through the abbuninal walls and the utyrus, removing the forms and placeum, and then drawing the external would by strainer and affective placey. It is the fermion proof, and only justifiable when direction or obstructions pender all other methods translatation. In British and American practice pather more than half the mathers operated upon have been lost.

Symplycetimy, or a direct of the force at the symplect putie, one proposed as a substante for the Canarean operation by Squak, who reperimented in this way at Paris in 1977; and moveshedering he was exted a smild and a persona, the operation seem fell into deception, So the very good remon singuist by Dr. Hall, "every operation had in victim." I am not aware that any among the being authors putify the quention under any occumentation.

Facu Paragoramons. -The face may present in either of two he-

sinces, as the forciond in terrord the right or left acceptaints. The presenting part is known by the general inequations of the terfore of by the recognition of distinctive parts, as the eyes, man, annuall, or shim. After the later is conserved advanced, a swelling of the face may make a lattice to be testaken for a breach presentation. The testign of the tase is here the best guide, presenting, as it does, a free, sharp promisence unlike any other part.

These cases do not necessarily require assettance. The bine is more prolonged and necessary, and the sibility beant is after considerably braised and transfer, but soldens dangerously as. Patience is here the best factor. This tables collected as the books show that this form of

promoteness occurs once in two or these landred cases.

BENTLY PRESENTATIONS.—In all those cases, as the child ergors the castly of the point, he back as thread either untertaily or posteriorly levered the symphose public or uncrum. They occur, as an energy, as appears from the stantical date, once in they occur, as an energy, as appears from the stantical date, once in they occur, as an energy, as appears from the stantical date, once in they occur, as an energy may be distinguished from shoulder presentations by the mosable coccur. The latest in not as tedious as in the proceeding presentation, and a carely dangerous in the enother, abburgh it is interchers to the child, more than one faurth of those born in this way having been lost. The day of the malerife or attendant in these cases is well stated by Dr. Churchill: "As to the actual management, the less interference the better far the patient." Dr. Coffee, another experienced practitioner, pennets to the same effect: "The most common and dangement operations or most during the early stages of later, that, which we could not well adopt a more incentive course."

Four any Exer Persecutives.—Experience shows that the inferur entremates present but once in about a handral cases. The metality means children has been assessful greater than in breach presentations, although the danger to the sentiar is an axes. When the feet present, the tors may point forward or bankward, and one or bull feet tely be advanced. In know presentations, this part is labbe to be member for the elbow; it may be delinquished by as two presentences, with a depression between them.

In these cours, according to the administrated the root experienced services, it is even more important that the latter be let above us left to their than in either of the preceding varieties of malportion.

PRESENTATIVE OF THE SCHOOL EXPERIENCE .- To searly all of

these cases the shoulder is the part pressed presenting, but afterward the arm positioners; the back of the child only be tarned toward the ardinars or spine of the mother, the former being the most common so currence. In some of the instances of this presentation the later has been accomplished without anistance, but in others this is empracial ble. Its frequency has been one case in two or three handred. Its danger may be judged of by the facts that, of the cases recorded rather more than one half of the children were lost, and one in pine of the machine. The dangeous is difficult or impossible in the surject stages. When the bag of the manufactor provides in according elementated from without including the head, a suspicion may be justly emerational and after the later has progressed somewhat the sailla may be found, which, with the round promisence of the absoluter, will convert the suspicion into certainty.

Turning is the proper resort as all these cases, and the best time to commence the operation is, at some as the seater; is as fully dilated as possible. There is no damper in waiting so long as the bigure small has not escaped; see is there each difficulty is terming in this case; but the difficulty is greatly increased afterward by the firm and more constant commences of the aterior. If the confractions are intense, turning will be impossible, and the attempt their would embrage the regions of the aterior. In this case the whole actions about be formacted with source wet clother to refer the mancular system and losses the contractions; and the patient should frink warm water to the extent of reason to sail in impossing the pure, after which the aperation may be technically. Should all those measures fall, and turning prove impracticables, the only reusedy is structuring of the thorax.

Courons Parishvarians.—In some rare cases, the hand or arm presents with the head, rendering the later more difficult, cut not necessarily disapproves. If theory of early, the arm may be replaced above the head; but great are most to taken not to three dawn the arm, as this precedure would eccent the case into no arm presentation. If the replacement is not practicable it must be freuzed as an aritimary later.

The feet and bunds may present together, or one of each, amound annuly with prolopous of the event. As the labor programme, one of the after extremity will descent, converting a late a facility or as an arm presentation. By descent these the feet, the most favorable position is secure to each this, if done gottly and skillfully, can always be done unfelt; the attention should be expectally unused not to manake a hand

for a foot, nor in any way manuscrip so as in favor the descent of the band or arm.

Prover Steven.—The signs which denne twin programsy are entremely defines. Each child the in repurse phressle, and its operad excelopes, and both are almost always smaller than usual. The laker tiny be in all respects intered in relation to both, or preferences of one may present a satural and the other or almost him. Hence all the directions meatimed for single belong are applicable to twins triplets, etc. As many as for children have been large at one time, and four have been burn also. Suitables make the proportion of twins as talker alone one in a handerd; and of triplets, one case to fee on six thousand.

After the birth of the first child there is an inversal of rest, varying from a few minutes to scenari hours; in some meancon, several women have intersected between the high of the first and second child. In the majority of cases, however, the expulsive efforts of the ateres are resumed as less than half an hour. If the phoents of the first child is not easily respectable, a should be left until after the delivery of the second one; and the same rule applies to triplet and quadruplet cases.

MOVETERS.-In all of these cases there is excessive or defeates dereligiousest of some part or parts of the fatue, or two forcess are pasjoined. The only practical point relines to the abstacle which their bulk furnishes to the accomplishment of the labor; and here, when the deformity as anautrosity is too great to allow its passage, embryotamy if the measurery and only record. In more cases of double monstons as the Samese twine, both have been born alive. The principal diseases which produce such posted enlargements as to render the shift disproportionals to the natural passages are, dropey of the help, and dropey of the heal-access and high populates. In the firmer cases, after the expulsion of the heal, it will possibly be discressed that the Impension of the abdomen prevents the delivery of the buly a said in the latter case the head is presented at the from of the price of assures. not and rearly messapressible; and, somethermolog strong unique contractions, or " good mins," the head does not descend into the pelthe carrier. In either case the chirt is either dead or in a dying condition; there seed he to heatmay in stincerating at practaring the aldomen or the head. In facting cases of hydrocopindus, the head is to be preferred behind the ears.

PROSPERED CORD.-The suntilinatoord by proceeds along or with

the presenting part, either at the recoverement of aring the course of later. The accident has no inflaence on the labor, for embargers the claid, by obstructing the countries of the part. Statistics palents to countries ones is shout two handred and fifty mass, with the loss of about half the children. A great variety of plane have been suggested, and many of these tried to reachly the difficulty; but more of these are becaused to both motion and child, and all inspection i my serio spinors is decidedly in faces of the landson particle in preference to any thing yet proposed. In this way the mother's life will never be enlargered, while the chances for the child are soundly besseted.

Expression Practives,—Obsterments differ us to the time a retained placenta should be left to the effects of nature before proceeding to extract it by force. Some one for waiting only on hear; others several boses; and others still oppose to forceble extraction at any time except when becomings attends. It is contain that it will alongle off and be expelled somer or later, but practitionary have generally approbabiled dangerous inflammation. Under the ordinary practice, there is very great danger in this respect; but with a some retinant philosophy, and more efficient appliances to keep down inflammation, the hydrogath can justly exercise greater loops in his own resources, as well as greater faith is nature.

The irregaint contraction, or "hour-glass contraction" of the interes, by which the placents is retained, has been noticed frequently to follow the use of ergot, and sometimes the samples ment of instruments.

Hencommann.—Plooting arcompanying later abortion, me already been considered. During the last month of germine, at the commencement of labor, two forms of hencerthage are liable to occur; once is called accidental because it arrows from an accidental and partial separation of the placents whole occupying its usual attention; the other atermed accomidable, because the placents is placed over the contest and mustocidably reported as the count on purpresson. Homographs from these corress, according to the statistics, occurs once in about one handred and fifty cases. In the first variety, the dist large occurs only fathered the partial switnesses, in the account variety, it is increased during the partial set continues also during their intervals.

When the homorphage occurs before expained commercion takes place in the uterus, the ordinary resources to correct it should be resorted to, as the harmonial perture, a roof some, hard bed, such waterdraking, and subt energies, to which may be added, in severe costs, the response free all hardberthicks. When the full term of gesteNor has arrived, and artiful labor point have accurated, the operation of instaing should be recorded to as soon as the or aters in sufficiently ideals, providing the homorrhage continues dangerously alarming.

Convenues.—Constitute of the équiere, quilquie, or apprechacharacter, are among the incidents of complex labors noticed by authors. They may occur previous to, during, or other properties. Epileptic convenies are much more frequent than either of the other ands; and aroung all the cases recorded, only one in about its hanfreed have been affected with either kind. When the fits occur during labor, the aterior contractions are setting interrupted by them.

Writers on midwifery are very contradictory in to the proper treatment to be pursued in these cases. The majority must be large and repeated bloodings and strong purgatives; others and to this becokes, enquing, and blisters; and others add to them all opines and further ensets. Do Hanne testifies that he tried the blooding practice in one case, and the patient land a bediese recovery. In the reat case, he tried an exactly opposite method—gentle stimulates—and the patient did much before. His experience strategy illustrates the boxells of "choosing the less of two cests."

The general plan of treatment for these fits is precisely the sums as when they occur at other times: when hip and foot boths, cold applications in the head etc.

Persureas Manu —Temporary deficient or manis, often accompanies the latter stage of later. It is manifested by incoherence of language, and appears to be occasioned by the extreme suffering experienced at that time by very injustic and nervous females. It generally passes of as soon as the later is finished, and the patient has become partially composed. In some cases it results from an accidental suppression of the locked discharge; and occasionally it seems to result from the invitation amounting the instead securious. As it is always symptomatic, amounted is only required to the primary difficulty.

Lacus around.—Repture of the interes, or region, and incertains of the persecute, are fortunately around the extremely rare completation. They may result from discoursed the parts, producing a effective of the constraint or obstructive of the pureges, from the injudicious are of instruments, or improper interference with subtral laters. It is only necessary to may, is relative to all these accidents that they require the attention of the experienced surgary.

Invarince,—An inversion of the atomic may result from a forced or for quick dislivery, pulling open the multiled eart, prefer natural aftachment of the placents to its families, or a tanner allowest to its famdus. It is denoted by the external postructur, and the absence of the contracted uterm is the lower part of the addition. There is greerally considerable formerringe, and the patient obvoys forcemen sucficulty deadly puls, faint, and sick at the starmets; the mine is weak, the pulse rapid and fluttering, and invariant dissolution sometimes takes place.

In all cases, whether the irrespice be partial of complete, in reduction about the arresport at case, by pressing the promuted partial gently, but firely, up through the region parage. In complete replacement will be known by its subbudy springing from the hand,

after it has been nearly restored to its position:

When the placents is still attached to the attents, authors are divided in opinion whether it should be removed price or subsequent to the replacement. The host rule appears to one to be this: if the attempt our be made immediately after the newhest, not to wait to remove the placents; but if a considerable time has slaped, the contraction will probably make its removal subspectable to suspen, so that the sake may a then to remove it before any attempt at reduction.

## APPENDIX.

The following prograph, having been scalingarily matted in its proper plant, must have no appendix to, and the combiness of this work:

There are Compared to The resourcion of animalists and physicing in deventible me hundred years, together with assemble observations and experiments whell have because here made, in relation to the propodurative function, have established a fact of lamener importance to physiological improvement and human happiness. It has been Associated or that present the in the house section is offering on it all association as well as with hirds and regularishy the development of greats, region to eggs in the homes, and their Reconstraint by the male. These argins are thought in the wants, and are passed in the iderac and throne expelled hidesembertly of hogolishin in ground interested. During such amendment provides of an eta in Deciman and in the shores, where it complies several dept, varying in some proofly from one to two worths, Scoutly, in a married of cases, & is present off increase more and profess days. But if below he can painting if become improprieted by transformation, if remains had become the traberrow of the falian come. Saw, a knowledge of this list of emergion place the relatives of offering, and the fature properties of the earth, contacts within the contool of the will, cream, and Judgment, instead of browing them as heretaked, at the march of a bond impains or mercies pusies. A founted crosses will serve to my beforing acid why, in cerem places and make cerem pleasurement, also pursue. say had better spainty of industrie population in themselve. These were also the secretaries married pressure in the world, whose reconstructed of entiress today one receive many children a more of regret to the parsets and many to the offspring; and, again, these are thousands of inferm, orapplied, delaraned, importing or increasily discussed particular Body to the manifested relation, who are popular of propagating an arbeite face, but who ought has to be saving and carried with offsyring at all, and, budy, under the forcing, alternating, Associately physiological hands of the cost majority of credited prepla tiere in a justice y to managed in comme with commenting insertions of ofsering. Agreed all these mobiles and incidence is investigate at the origin of the effects as the extent of and who shall my that a kincelledge of the origin of the lawse as held madely to be seague and unfortuned as a second-lay of the growth, development, education, and pronountered at 12 is now first, in more few improper, fire even in cuperfect in two or these dept after the committee of money nature; and in edge rays cases

is short and part off soull above the possible day, but the is process comparison to a great rate paint; and he impropriate non-mily count; as a grouped subs, between the commercement and parties days wher in recording these who would not propose here only to abstence their security assessment in an according to a proposed here only to abstence their security assessment assessment in the parties. I am according the process made as that making the temp process, broaden here obtained, to entightening the process made as that making the temp process, broaden their security that their process of the fractions of the fractions of the fractions of the fractions of the process for process. But I have no graphedy with the advances for ignorance as a security to the process of the fraction to the only of the first have made the law, as it must's principle in trace it, and his deep to strong to be abstract to the mather than the mather than a mather than the mather than

# INBEX.

THE PARTY	The second secon	The Part of the Pa
Alberton, vo. 4. stan, market	Amount graces vol. 1 (4)	Adverse, vol. 10
Whitemers, dr. pay of, it., and	destroy simmered is \$10°	durlegatelle, h
Charmond washing at the	dischalampiones, or	Seine chairs, S., (2)
Distance - 120		Input 1 262 428
Alertin, Lancinson, 428		Augustina St.
Chatter of mind, in 174	January 1 - 17	Airprint private, 1
Atmosphise, Control 200	Assertant, No.	Antonopou, U. Add
Statement data in \$44	Assurational basin, a glad	Alchem, St
	Afferdamply have the part also	Address of the State of the Sta
Management, Science	Allgare, Mayor the course HE	Atomograms, Inchinged, 42
Klyvenin lette,	Adopted probates of these like	Address Contract of the Land o
Applicate, whereas it . / \$12.	Angere strainly livered to	Addresing the Continues and
	Angioceres, c. c.	Aura Palingmen, 6 906
A SHOW A PROPERTY OF THE PARTY OF		demonstration in the last
BOMBOOD ACTION, Co.,	ARREST, Laurence 100	demand little, it
ALISE PRODUCE IN	Asserted Charles Lawrence (E19)	On the late of the
Approximate to a common thank	767, 421, 100	Assessment III
Affineren plantes, B Sie	Latinal tody, 1	Lements L 18
discalables, 5. 13		
	Assessed heart, the party of the latest	Annage Languages and the
	Andre, Spiritures, House, 825	Belly description in column 1986
Affreien belle, fremmere . 40	Antho joint, & processor XI	PROCESSOR AND ADDRESS OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLU
Advertising the control of the	Address operations, \$1,000,000	Deliver I
Agent and lever, is	Antergram il	Beisers' horsel, have no Well
		200
Agrantists, Services, State Co.	Antonia, II.	Delcheron, & constitution in \$36
Agree disease, to company of the	Specimental process in a 100	Dendigra, emderal, in
68', alternatives, 1 - 20', 200	Dempithy, Francisco, 200	Similares, outplood in - 12
All-halls, S	Astarptor property, L IN	Perhadosa ku, il. 200
All Signa streets, 5	Antique had represables,	Section 4
		Section 2 1997 Contract Contra
patient many management of the	The street and	E-17. L 20. 40
Almonia 1	Anise, ImperStrate, III will	Bellinian Commence of
Athenesis L	Administry of the contract of	Story test, personne tel, til. 1946
Allowance amount L   340	Applicate, di commerce and	SHARELINE A
		Stating amount, L 20
Alcohom materia, it to \$80.	Aproleto F 204	Samuel Broth Lanes 2
Street, Square, Square, Sec.	APPLICATION, BUT THE PARTY AND ADDRESS OF	Setting Betry of 1 M
Alle Land of Spinisters and	Apparent death, if you, mile	Butches bygonie, 5 127
Allegandrian lottle, berreite	2000 6 C 200 610 670	Bolding rains it with M.
		Buth, trains of the comme do
	300 Ball	
All skillers in	April1084, 1	Sinha hydropethic, 9 _ 20
Absort Land	Apple, A. property on 200	STEEL SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE
Allowedowy cons., 1	Alment physicians, 1 38	\$50,400,400
Blimmbery principles, is bill-	Alaban house and the	Smilly, by begand, in ACC
		Breit, nur belants, il
Florest Mil Error and Mil	despites, Lance St.	
distance of the latest state of the latest states of the latest st	desirem have tree 26.	Account to 1
Allegan Lancourse and Mark	Annual States & course \$47	Bothers green, house, he
Kilon, polisioners, 6	THEODING 9	Performand bookships, haven \$100
Astronom, to 167	Stringful et al. 14	Semplemate, S. processors and
		Beef, problem of h
Assistant L. 183	Contract of the Contract of th	Beyon organ budde harmon and
Ammirichan, J	Assessment has employed.	
Berryman mary	E	Born from the set of
Bernist, St	Africanical Commission work 199	BOTH IV. OF FREE Lond 20
density, bear of the country	Action mar. 1	
	Annual Property of the Publisher	December 21 100 100 100 100 100 100 100 100 100
PROPERTY. PARTY NAMED IN		Berne 10
Applications stowers, in the	THE PERSON NAMED IN COLUMN	There & British and B.
fractions, it	47000mm 1 21.40	Born Christian, 5
Leastler, 4	SECRETARIA DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA	Million, and State L
Antiquial square, 1 and	Arthred Strate Later 200	Michael Landon 20
Anatomical orythograph (196)	articulation, t	Fort, before of, 1
STATE OF THE PERSON NAMED IN		Selices Saiders, Married Lies
Angelonian proportional of	BESTER STORY	The state of the s

Post	That :	Pipe.
Miles Service, ed. S. Det	Ballionest, but I 602	Clean weapon; sale in Dr
	Carbarr, L	
Strong Street, Services, Th. 80.		Canada por di
Billiogs hompoteness, 1, 1888	Carbrains, L	Chicang, L
Berndy, Assessment and Add	Challertons Smil, L	Children, L
Burnelli, prisone of A . 107	Coprocine section, il 200.	Charles St. St. woman or St.
Error simumits in control 200	Conferred poset, J	Charles point of, it   \$10
	CORPORATION AND ADDRESS OF THE PARTY AND ADDRE	STREET, SQUARE, SQUARE
dischierron immore 957	Clark, boths in, harry and	Child Sand, Many of the Party
Black SHOTT, Secretary 1209	Culton, harmone and wife	Mildretter, 16 food, I But
RISER CRETTON IS NAMED IN	Cubiness, 16 Read, 5 14. Will	tilthermouther, an happer, th. 440
time account Automorphism	Carrier intermed A., 145	Chimer, p. 1
grant publication and aid.		Charles
Black Street, Square, 55	Car a last 2005 1 200	Charles and the same of the
Simple street, 5 control. 315	CORT of Security Sell Production 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Conferm the contract \$100
Budder, talkanesi, S IIII.	Company L.	Concern to our state of the last
Buildy, newtate 15 to 225	Campbellin, Lancon, 1979	Charles mechan, C L'8
BRIDGE, SALMINESS OF PT. THE		
Building Street, St., 1985.	Charle Get M. S	Children woman
Black, St	Camp Street, S	Climb, in mostly is
Breeding Monocowi, N. 10	Charin & 101 Dis	Charles I HT
Blendang, verplosi, is,		Charles A. Tours 150
BOTTOM STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF TH	The second secon	The second secon
Education in the Alberta		Charpener, processes of it., 19th
Birmeriors Isodov, H 1971	CONTRACT PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO	Surpagement bergerman 14
Bugs, Good, on your, Ly 2021	Circles, heating it ares. 20	Character, not peace, it \$52
\$1000, or book \$ 342	Currently, in	Charles &
Blood, marger of, 5 \$760	Carried Str	Chylerdaria is
Book parking to	FROM SCHOOLSON, THE	(Displication, 1111 Bid.
Bineti tax, danning out	Carolina potenti, 4 No., 4.05	Chicago doction, t. 166
Billionly arises, il 170	Corpul and responses, inc., 1986	CO
Employ Mr. S	Competition, air Balls, L	Chambridge, L
	The second secon	
Blue States, St	Chepan I 73	Christian I
Rinkley president, L	CALCOVE, &	Clanamon, L.,
Sody lines, &	Chryst, L	Street, M
Burghases, Lanning M.	Charge, L. State of S	Clark acad, s
The state of the s		SER. B. St. St. St. St. St. St. St. St. St. St
Storing Bred, Laurence, PAS	Statement & Committee of the Committee o	Charles and Section 1986
Biolity, Str. constitution of Party	Whether bread, L 202	Company Line 200
Blum paners, &	Colorymia, H 178	C-1,
Barry 10	Colorpsy, to	Coppe the second
Single, discourse of the co. Onc.		The Address of the Late
Contract of the Contract of th	1	Charles Dr. Adam, 1 485
Biodic Bowley, 6 111 947	Catalogic Indiana	Christian Commission 348
British Livering and 104	Children, we seek, the course like	Chemical College, 18 244
Baseria, Tamilion of, L., 1981.	Chiarty, shower, 6 200	Chrony, freehold, R 113
Rowels, inflamed, it	CHARTINI Deep, in 167	Christy, insuled, \$ DR
	DiGetetam II ER	The second secon
Edward to construct the Construction of the Co		Clause, L
Drinn herer, it	Character ture, it works alter	Charles purply 14.
Brist, Indonesia, A. 177.	Challebrant, St., or core 1986	Challed 5 III
Brazin tests, Lavanna, 41.	Shorton, it	Company of the Park
Brandy street, il		Company of the last of the las
	\$500000 h	Charleman Harrison 340
Bryad-making, raise, 511-427	Married St. Lawrence Co.	CHARLEST WARY, A rear \$18.
Brends, hortspring with \$100.	Chine 20 in recommendate of 2006 at 28	Combine in consumer of the last
Bryand, indiamed, the 474	Petters, unbrubblid, i.e. 200	Charles Language and Fig.
Broding Later 1997	Firth, development, h With	Cornected &
	Circles draign, 6 273	
Brooming and Section 2007	Carloter Seein, L	College 1
Britising Stein, L	Calma, L	Cold to the best, it 271
Brownier, pulsaine et, il., 122	Copinion, II	Colds, Science W. L
Remarking Louis - Ville	Constant a mil	The second secon
The second secon	The state of the s	- Spiliter - All Philips
Scott Street and A. L. 114	Chinal grains, Lorenza Ed.	THE PARTY NAMED IN
Brunchortis, J	Charles absolute E	Thereto, Warrier Smith, in Alle
Brude Stock Titl	Corpt-Shot, Lances and	Liverier, \$1, on parties of and
Brown study, harrows, 775	Combined	Commun pumpered, h ; a 420
	Coverence of the latter	
Division in concession with		principle in comme and
Bratismian system, 4 mg, 400	Courses, the opposition of the	Common days, \$100,000,000
Better, and commerce 989.	Covered which, \$1,111,100 limits	Commence and the last of the last
Buckwheek, Lances and Bale	Chartamagne, balls of 3 129	Compress suggest, in Fry
	Charact, on below parters, off.	
Bermin's Dopus, L. 200		Name of Street, Street
Paper Control of the Paper Con	Circle 1	Compression III
Service Control of the	Christ Platforn, II	Conversion, through L. 103
Whitehol word stable it will	Change have all relies in 1919.	Commission of Street, 5   1900
Batelope, 5 185	Chronical pilipserant   100	Construente, montros, il. 143
Rating 310 and 240	Charge I	Company of the last
Better, 11, 1711 AN, 160, 400	Cherne, L.	Commence of the Commence of th
SERVICE TO SERVICE THE	Personal Lucion Allegan	Conditionals, Lance WA 49

March Street and St. 1985	Daniel Communication of Page 1	Management of the Page
Designation, sub-li-	those of entre, of the let	Finance, etc. 8 176
Compositor from 10 13	Ometic &	Cor. Sentency of 1 20 Cor. Sentency of 2 20 Cor. Sentency of 5 20
Contractor, L	D 117	CONTRACTOR OF THE PARTY OF THE
Courtigues I colon, il LD	Determined in 1972	Cor, minutes of the 192
Constitution in		
Connection, it	Outcome brement in Por	Sarway 1 1000 108
Contracted stown, it., 1994	Described Lynny or 12	DOWNERS TO STREET THE PERSON NAMED IN
Contracting I	Smithest periods of A. 85	Albert Married Station, Street and \$10.
Cantalogue, St	Brimmyr bedie, il	Dolly-main 11 186, 236
Contacty, hydropublic, b. 602	the same of the same of the	Colleges physicsen, 6 or 15
Desputy on Intersery, in the	Drymster mir, it 100	Orang 6 1111 199
Deplantamental and in	DESCRIPTION AND PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO IN	Erskfrin, is 108
Depter prises of \$1 1 24	(Colored, N. 1997)	Company L
Corne visal, Lawrence and	ORIGINATION CONTRACTOR TO	(Carrier, C
CHECK SERVICE CONTRACTOR CONTRACT	District, L 121	Effectivening middleses, in Till
Committee M. Str., 202	Disks to contract that I also	Apply were the party and
Comp, Scotter and SE	Distances &	Republic backs, t 17, 43
Caret statesh, L. 434	mind, of promounts of the court first	Approximate approximately 11, 194
Carolina, L	Preferent Fights, 5	Substance processes, Laurence 10
Coryon de La company and	Deleter Land Control (20)	Academy Landson 22
Coughing L	Difficult breaking & His	Allient, Statistical, acres, \$16.
Comple the season or serve many	Butter Kentley Living Bill	Allow, in said in 20
Cow level (cly) is 361	Degradian Assessment Mar	Distribute 1 11 th
Care green, or reconstruction by	Distance of the last of the la	Substitution, but the Date
Correlated Landson Str. op.	Partner, fort present to 15	electron and front, \$1 223
Cushigle, N	Distributed Community Edit	Comment, organic, d 54
CHARLE STORY E THE	Detroit, in bruse, Lo., 223	and present sales, \$1
Oals, L	A STREET, SQUARE SA STREET, SA	Displanting, it
Contlant Worse, L	Shiredown II	Displant Gen, G
Crackers, I The	Deplements, L	Edicated, including, \$1,1100
Creation in contrast of the co	Discount of the Park	Saletpersony, is
Creation and State of	Personal Print, 1, 11, 20	Santon, eniginal, it.,
Crackwick in	Supreme distribution was	Lamento, tradapted, in 250
Communication of the later of the later	Denne, on problems in 1943	American bester, is not we
Commence of the last one one	Digitally physicists, co. 10	Empirical physicism, & 15
Cremparingsory of	Some a representation and	Employerms, of control lim
Crambia, Service on St.	(Osteps, 9	Response, in the
Cress, 1	Drinke balk to	Fairphoon, or
Contactly, married a	Dreams, L. M.	Deline L 20
CHESIAN, S	Direct Science, J. Con.	Disposed Str. 11.
Orient, A		Entitioner, Land 197; L 3
Creation, the, b	Service additions, Law Del	America, II
Creature water, a	Street, without home Did	English inties !
Crosp S 116	Disting Ministrating 1 - 24	REAL PROPERTY IN
Cruwing meganism, in. me	District, Worts, is	Standa Burnmann 145
Crawway food, house, but		Codrogium it 184 mil
Crass Jerbie, ch		Sphronnel forms in 46
Commission & Co.		Sprawe Laurence of Bell
	Owner Server 1 . Th	Springer, e
Comp. Land		Continues, 1
Currents, L. STA, SEC, STO.	Drug Street, S. C. W. C. S.	spetials, a
Currenty, somal it.		Corporation 15
	Dissolator's Attitions it 200	Forma and
Custoff Lancing 454, also	Arreston 20	Committee In the Inches
Calamous restore, is		Singui, in Letter, il
The second secon		Distriction Street, St. 188
Correct on diet la comme des		Charles See 1 DO
	Description 1 100	O'cyling may a 40
The state of the s	Diarghude, L	O'yepine Street, 1 km
Contract of the last	Danging, outsided.	Depresentation 1989, 10 100
	1.700, 111, 121, 126, 341, 121	Continue of 180
		Commence of the last of the last
State Street Land Street Land Street		Comment of the Party of the Par
	Character of Etc. 1. Desi	times, explanate 1 - 414
	David and perpanent 4 and	Chicago Carre S
	Dyemmunthum, tl	Contact Spreamer, 1 and
from by, or stock it, to	Discounty, B 115	Kaspatiliph Lynny 3
Downto Hamman 27	ACTIVITIES IN CONTRACT THE PARTY NAMED IN	Lunion 330
September 10	Dyriginian philips in 1 120	Compared Imperity, 1 200
Drawn, or person it	Dyspan is no	Contrability & 100
Seaso, waters, horses 366	Prince it dates - on 25	Chartena I Sit

Feet	-	-
Encrementaires acces-	Phone la byman is	Charle, rel L.,
Artist vid I many in 1979.	Photos Inchigenable II.	Chicken Commission, L., 127
Exercise projects in 284	\$100,000, \$100 \$100,000 per print.	General September 1, 20
Decrepted game 6- 1- 120	Farming on previous as a second	Committee of fired, It
Express, but the second like	Farming terrory; in West	Greens belie, a server 30
Exhibition, if Est	Freed miss to state of the	North Commence and
Lancasco, L	December 1	Georges Services   100, 407
Representation of the St.	Photographic is	Commercial
Emmystudy, is	Finite reset, 1	Greene sertetung, L. T.P.
Extremal inharappines, il.   \$73.	Photographering Str. 478.	Green, address and 479.
External action, Long.	Phone Links of American State	Chart, II.
Right Comment of Manager 1889	Phones of the land it is the	China by section, 5 20
Kar, remember of, in 184	the section of the section of the	Green Lanning and
Kyr. structure of 1	CHARL PLANSFORMER WY LESS AND	Goder, Section 1 365
Cyti relationare in it. 194	Fortel probability, is not 406	Gridd, prosents of St. com 348
Palestrali Street, il 1111 22	Fallence, garrent & control for	The last the last last last last
Facilities grade, 1	Committees and annual or all	General or other
Emplies	Commissions, amproper than	temerime, is
Rame I	COURT LANGUAGE TO THE	Charles and the same of the sa
Fairefree St. S	Front, sectors, L	Graham Contact L This
Falling to among the life	First topotate; 1 20	Graine Sing,
Personal Printer, in co., 184	Find, distribution, id \$40.	FETURE CONSERVATION OF A SERVICE
Personal Property and Park	Fixe, Limitared, Science - \$45	Grampher epolste, st 192
Person, bullettines of safe \$10.	Company, Inches 14 (A)	Ottopre, 5 1
Personal Property and Party	Forerpa in later, in 400	Course Service
Forever powers, a 267	Furnish Dr. on dirt. L. 100 Function core, in	General Autors, b
Forty levels, 1	Fem. I Ide	COLUMN TO SERVICE STATE OF THE PARTY NAMED IN COLUMN TO SERVICE STATE OF THE PARTY NAMED STATE
Fersity, Francisco 539	Owners, C	Contract Value of 2
Donbitt Stateber, E 248	Properties named in	Grand, Louis and St.
Denistra 107	Francisco C. 281	Great latin, i
Francis belleve, if	Front being 1	Same matches and the
Extension devices, in concession, 1988.	FINE H FM.	GETTER MICHIGAN, III. 1997
SACOMON PROPERTY AND	Placement	Correct expressions for the Atlanta
A COMPANDED BY AND ADDRESS OF THE PARTY AND PA	Francis of State of S	Grade, 1 556, 477
Pyrorenaum, L. 100, 525 Pyrorenaum, L. 100, 527	Francisco 200	Grandet in the 200
Percury Languages - 200	Frank L	Grand sets, 1
EFFECT AND APPLY IS. 160	Digital section 100	Grante Lancour Land
Ferry day 1,	Part Co L.1	Outp. Dr. on Piece 1 St
February, threaded, S. 70	Family Street, Louisian Street, Str.	Create in Children or 12
Francis opiometal, 2 70.	Fanctions, individual, 4., 240	Generalia in 200
Camera, brugalen, E	Figure 24 September 24 447	Allegand, L
Rances, indicatoristary, 5, 67.	Party By annual party and the	Append Carriedment Services 190
- The second sec	Furnishin, L	they, for an experience of the
Fallenta, permitti production, id., id.	Claff Challery A	San whole the control of
Party of Landson, Spinster, 575.	*Coll attended the control of Q	Designation of Street, Street,
Course Spillers terres 20, 60	timple, I	Spenieratio, G
Filera i pa	Compliance and Designation of the	Alleganists in control 128
Figure 100	Comprised or playment. I be	the second of the
Timerta, L.,	General Dr	Mail participals 6
Property Labor, N	Gartiel C	Hallow a
Course, Suinegard, L. 1970	Garmonto, I	Samuel State of State
Fingers, foretame, il	Man Survey Lines and Land	I blood baddy the contract of the
Withoushold halles in case 400	Glaster Street, St.	Section 4
Taraglance, Latertan 200	Gambajam, L., 11 207	The Real Property lies and the least lies and the lies and the least lies and the lies and
\$100 Million 12 Charles 1945	NAME OF PERSONS ASSESSED. (IN)	Harrison, S
	Gerran, is 111	Harrier III
First state &	Onnie belling Labric III	Manufacture - 100

The last	Pine .	E. Fire
Westerley, wid it ) Line _ Dist	Disdominario, vol. 11	destructing research on
Bent Selle Co., Line 19		100 to 100
Street, Squared and on the other	and the same of th	
these major of a	(9) - 1 PI	Seller Languages, S
	District agent but 1 196	Louise prisoned at J. St.
Managery of your bill, is	Myles Annie Francisco, J. 1966	
ABOUT AND ADDRESS OF THE PARTY.	Street, S	500 to book 1 136
Break, assuming 10, 5 154	Direction to	Street, do front L
Bi-therp, S., por. 120, 800	HAVE BEEN THE STATE OF	Name and Advanced by Name and Advanced by Name and Name a
	Marketonia, in	
Street, married, in contract 2015	bird ware, a process 200	CATHERINA PLANTS OF THE PARTY O
District programme, the person of the last	Anthony tentro is recovery 201	Relieve &
Amount Farming & Column State	Limity spingers, L. 124	Manglata, I
Surpression between \$45	Description of the last of the	
Description, in	Arthresia & Sta	100 totale, 40 0 0.1
Bernard Britain	PROPERTY IN COLUMN TWO	
Elementary L. P. Common Still,	Spill and Co. L	
Revision in Labor, 3, 440	tive passing & Int.	Plants Landson Alle
Alleganian St., and San San San	Elizabeth Street, Stre	
Samuel, and studies, 12 1550	Ellerative Staffs to 43	David Cont C. Sept.
	Commence of the last of the la	The second secon
Mary Street, Land and Street,	Emmodiate, m	
Streets Reminder, d 550	Section between Mr.	See bedryd, home we
Street, School and Street, Street,	MINISTRACTOR STREET, TAX DOLL	
Blymid sessions, L. 12t. 211	Imperiorate many is \$10	get T. mimul, is a consu. 224
Mayor physicist, i	Survivole weeken p. 100	
PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.	AND RESIDENCE OF	
Marpha Name 1111 - 20	Department of the last of the	Infrared, Dr. H., epponent.
DOWNERS TO SEE	Antisetstinos, il	WHEN THE PARTY AND THE
Bill, Dr., on horses, G., Die	bern best in continue of \$10	Antonio, 20, J., Galer.
Elyton, E	Interesting spine, A	reset 1 SM
Blindamen H	The second secon	Contract of the last
	States today I	
Hip, sindoward, S.,	Indian turn, 1	CHICAGO SECURIOR C. 1 17
Report & course M	Indian book Larry all, 417	Direct, August in Reason Silk.
Margogrades Laurence 34	Station buildings, have not bed	Novemberry, 6, 428
March & Constitution Street	Subpoline & course 12	The same of the sa
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Arreity &
Marriery of Sushing, have 160	had vaginal field homes by 120	Ralling's, nighterest of L. S.
the or of participants for the last	Palmers warrings Marries Dell.	
RESERVED OF BRANCHES, IN \$10.	Infantile James I \$15	Kelesty, militared in 198
Delivery beautiful 474	And other homes bearing in him	Fried Street, c
Billion L. S.	property upto belowing in the	STORY OF THE REAL PROPERTY.
STREET, ST. ST. ST. ST. ST. ST. ST.		STREET, ST. SAT.
my selection on the		
Minimum or organization with	Distriction 6 479	The second secon
Marry Res., Services 1986	Difference bearing of 1 - 100	
Street, on Sect Lawrence Will.	Della committee, Science, Scie	S. R. Street, British, A. V. Street, S
Charge L. Connect Size, name	Enforcement Steppey, In Co.	Salvan Symposium, A. 192
	bellemmency hear, c., 57	Canada San
	The second secon	\$450t. h
Burgingonaph it ; 125	Indetton pulmmery, in 530	Labor, complete bill, M., 1942
SECURITION DESCRIPTION AND	Inflamination and the State of	Listen moving-contact of it, \$60.
Street, and of Automore was	Dissiliant materials. 42	
Street Street, L	Apprehiend to continue the	Later gains on it
The same of the sa	Spiritua di Licinia 204	Latine premature, 4 444
		Comment of the last of the las
Santally Street Co 20	Contraction, 1	
Simple Services	PROPERTY LAND LAND STORY	
SCHOOL ST. ST.	Providence &	
Market	\$100 Action, p	Encounter &
	Assembly, a gray	
The state of the s		Control of the Contro
Barryan Switzers Lt. 182	Linear has been at 175 227 11000	The state of the s
Barriel Study Sections 500.	Smith, polemon, d., . The	SHOWN MANUFACTURE, Sans Till
Manual potology, to	blends, wanting, days the	Local with Francisco Side
RESERVED IN THE PERSON NAMED IN	Description to \$40, in course of \$1	Commercial Commercial Com-
The second secon	Description, Committee of	
The second secon	Introduced Street, in	
	THE PERSON NAMED IN	The same of the sa
Change of 11	Person discription, 4 - 251	Femper Francisco, 1909
	Employee to	
Revieweglindad, Samuel, 1743		
	CHESTON STREET, R. D.	Company bearing at his last, in 1999.
Market and the state of	Coloniana I	
Market A. A. C. Str.		
Hydrope armente, a	timelining bromps 1 24	Large planting # #20
Blydrope regretary,	terralisis, raica terralismo, 400	
Bydrupe thomas, to 156	SEPTEMBERSON, S	Carries, influence, il \$50
Transmission of many little	September 1 195 of	Constitution in constitution by
-		The state of the s

The second second			
A committee on the last to be a	I mlan mkV	732	the same of the
Lawrence, up the Court of	Maint and L.	100	NEW Grow, and II
Lead suite, ii	Makey room, b.	900	Him selmed 1 HA 45
Lond, printed at, h	Malf on in road, it	200	the wood, it was to be
Lot, Manuscriptorted, L. or.	Millionetti, b	84	Mary Mary Land
Control of the second	Mangamer admires, in	33	Military Comments
Losthesp, R at 100	Minispend may threat, it		Michigan II
Lorday Later and the state of t			
Legislating Processing &			Mineral System 1 19
Lagrania, Francisco St.		m	Street, Square, 5 307
Deliner, School Lines   100		572	Allert, diet on 1
Learning paint, L	Man, orien of a	207	NUCLEUS N. DET
Length	No. of Street,	231	Employed, 2 198
Enteropy Deprison, N 20	Simplerer, principle of &	223	Minimal Law   15-
Enthology, S	State Land	-26	Alabardana, II.   150
Earthaire, C	Ministration water or	316	NAMES OF TAXABLE PARTY AND PERSONS ASSESSED.
LOUISING ALLEGA	American Atoms J	1274	NAME AND ADDRESS OF THE OWNER, STATE OF THE OWNER, WHEN PERSON NAME AND POST OF THE OWNER, THE OWNE
PROBLEM SERVICE STATE OF THE PARTY AND		400	Manager Colors, S. January Berlin,
EAGLORIS, & commercial same Mr.	Annual Property and Personal Property and Pe	190	No. I amount you was a long to
Linkswew ratio it   1 core   Dill	WHEN PERSON NAME AND ADDRESS OF	14360	The same of the same of
Living managements, in , and		15400	Apples of the same of the latest
Company of the Real Property lies	Burney, bellevilletonic	391	100 de 10
Linksy, it 10		30.1	H-10 A
Educated Co.			Married States Street, and
Lots duration of Land. Bell			McContin, or treet, it
Lipsmon 1			Minhable, on Lot 1 412
Literary Assertion 3 177			Alteregolism more, Automore 1996.
Ligation sampled, il. 188			Mindre, making providing 5. M.
District In		Kall I	Harmon or dot 1 to 100
Home I am		349	Mendett in consumer and
100	The second second second second	44	Monthly Cortory Sec. 1. 428
Towns and the last of the last		10	Moure No. on regard to and
Lames, hody, h	Manager Street, September 1	33	Moore women of a cur ofthe
Line stated, house, \$10	Measures history of to		Married House, and St.
Lips A control of the		TO I	Strong street, in and
Liquid works in	Medicilizer marriage, a	540	Money are to server of mal. 781
blates on foreigner 1 411	Meanwhile, it is not	3	Marry on Strakersking, L. 184
A CONTRACTOR AND ADDRESS OF THE PARTY AND ADDR	The second second	话	Street, Lance of the land
Library C. 40 Library abstinition in 1997 Library company of 18	H- Call		Street, buck in
Liter, absolutions, n	Marie State of the Control of the Co	20	Strokgroup shows I. by
Liber companied, the Gir	Memorhapa, ti	IDu	Aprilla Accession with the
ANTON, THAT POOL DIS. 181	Comments of Street, St. 1	963	Navend distribut, 5 165
Littery, Specialists of A. S. 1981	CARTALAN ANAL WILLIAM, Th	991	Married Server, th
Diver, indament, in	Minda discussion, in cast of	100	Marrie 1-11111-11111 200
Lifere, etcut here of a 201	Abridge Displaces, in course,	24	Finished, Syn
Collection, we found, by some wife	Mention in created agreemy h.	EU)	Micharthia L
Corbin, School House, 411	Meyenrial replication in	100	Married, medicaretters, L. 202.
Sanked Joy, British 129	Morrarulani timpin ii	Page 1	Manage, S
\$-mpref-4-1111 36	Mercurial resources as		Minimum Landson Str.
Postarir bulants in Co.		22]	Mineralize Arthur, L.,
Section in the contract of the	Monte of Party 15, war	ш	Mineralize Nation, L., 1988
Exe Day	Bermer, telepol. U.	201	Marketon, b
Sales Appropria	Beendery, Street, of L.	2501	Number or and Aug. 2011
Santa American	Remote plenuments		Barbroom, polement of 1999
Land brook, S	Michigan electrical		Married streets
Sangleyer, S	Appendix extens, married	н	Water September 2 11 - 450
Long. Hillard II	Alternative series of the later		Samuel of the last
Sayon & processing the	Metonography	<b>1</b>	Named 1 100 440
Last intrinset, in	Megingway som k	131	Company of the Compan
Santa de la constante de la co	Mercalin, on story, dance.		Name of Street or other Day
Frank 1	the state of the s	13	Knowle polaron, S
BUT WHICH ARE THE PROPERTY AT 1772	Street, St.		- to 1
Limitate (pare)	Hotelma testin, il.	te i	Commission of the
Records 1 750 844 413	Hilleday, in	534	Named Street, Lawrence Street
Hannes, 1 25, 34, 411	Character by		Name of Street, Square, Sales
Marchael after the second Chill	Story Seer, S		Respect tology is a comment to
Marginery within him advanced the	Committee of the Control of the Cont	224	Removal resister Landson Side
Argustuste, in Fact, bir. 300	Mit diet fire atter	100	Belleville, the reason of Lat 2 ker.
The State of the S	The second secon		The second secon

200	-	the .	Feet.
Excl. 5-box No. 1	ŔΩ	Origin of races, vol. 4. 1931	Personalita, will the court all the
Bestmen Australia at	ы	Obthorpose, Services, 256	Designationally, h. 116
Straffed brook, I account	DOX.	Assessment, Superior and Park	Personnelli, & pressure, Tall.
Striketing the second		Contraction, Laurence 50	Personal R. 134, 474
Revenue St. St. St.	201	house of the second	Perhant or ergon in \$5
Ferries Recognitions	200	Carrie Sinceres, St.,	Personal Street, 6 170
Surrous mile-grap, il.	220	Charles of 150	
Destroit specialis, L.	230	Out	Consultation L
Propose in superament, L.	88	Ougan vill. 620	Distance, in
Kervins Salus, L.		Ourriena, 2	Fine property for the Control of
Rappin such, &		Destina 21	Property of the Control of the Contr
Postsign, S		Over droppy of U	PROVIDENT SPINISS IN THE
Seattle Committee	365	Oncode with his comment with	Pennsy'y Ny J
PARTIES MADE, professor, ill.	314	OTHER DESIGNATION AND THE	Charge to b present the little
Kerr Corn recommend in		Opposite Services and Services	Comment, servery, 5, 196
B. Birk housesman b.		For himp short, \$1, 122 50.	Photograph of photo is - 271
Former Mrs. on labor, in	100		Community of second 1 - 194
Referred spiral Continued to	Mari	Color of Lour, N. Lane 405	Chicago, it
Fightmate, it	200	Painter's make in	Chinaselle, S
Diplos deliver, i	100	Proposition, L	Philippenia School, 5 Did 473
Region, many farmers	123	Policy in parents, in	Champing the selection, L. 220.
Buruponiasi limi, L.,	333	Sandy by Comments I - 575	Floratures, by Real, 5. 262
Kodek, d	200	Panishpa L	Principles and persons in 1999
CANCELL CONTRACTOR OF THE PARTY.	200	Panel Street, Square and street, Street,	PERMAP-phinting d. 100
Survivogential forf, ).	<b>BV4</b>	Production & France, Science (201)	Phillips, polyments, S., 120
North Professional Street	265	Performance, p	Division of the second
Named Street, Square,		Parties, 445 M. Summer Bill	playmong of dot, 1 410
No. Owner of Sec.		Capitalism made 4	Code of this, of the
Peter St. 1	10A	CHRISTING C. and St. 40	Think
Name of Street, Street	0.0	Contraction of the Part Tol.	Colon
Anthon are appeal.	200	Catalogue aprilia de 123	71 OL 10
Springer it.	183	Flat and track in the Co.	Chapuropetin, il
Reministration in	20	Freinist Galliant, L 36	Chartain, 1
SPANNING WAY LOUIS REAL		Fisher, contrasance, in vital	Down Patrick S. Bit
Observery, a discount, house,	27 B	Interests deposed in 217	Photocological Commence of the
Oncered westerny, it.	0.60	Personal Printers and Page 1985.	D. D. Congress, The guesting B
Cornentine Labour.		David Lands house 200	PRODUCE BUILDING OF
Dealer spermen, \$1,000		Cornella Action 105	COUNTY, in name of the last of
disturbinous glambales, i.	223	Firms 1 24 40, 63	Providing 4 106, 546
Charles Services and		CHARLES IN THE	Personal Ulie
Chimaline Hybrine, 6		Carriery in column 14, 1 and	Franchista 20
Garging Loop, G.	564	PRESENTED ASSOCIATION OF THE	Charleston, Laboratory 254
Oli, as Look &	500	Chairfy Santon Con City	class publing, a 100
45m Pani, harranne	= 1	PERSONAL RESPONSE OF THE REST	
Oragonius stances, 5	222	State of the Steam of the	Sample of the same
dive making and his	479	Petition of the Obtack is Alle	PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO
- Ossalvanea Laboratoria	822	Printing, L 435 will	Discoverage Applications P. 11
Owners businesses	=3	Consideration, L	- U
Union the Contract of the		Promoting Account to the William	Printer and the Contract of the Late of
Owner, Santana		Pend backey	Personal Distriction of the Party of the Par
Departure and the second		Creat wheat i This	CHICAGO DI DE
Original Control	20	From Law Co., Str. Co., Str.	College of Dr. 100
Opening of recess, 2	180	Section-spectral and 1 Till	Department
Catolina, S.	100	STATISMENT ASSESSMENT L. D. S. S.	Tel. 1
Champion, harried annual party	23	Printing of a state	Service II. Court Diff.
Communication, Section 1997	340	District, Street, Street, Street, 413	Particular incomprising & All
Quality Street, Street	mail I	Printed States of Printer IIII	Permit M. sydnessed, A., 1985.
Drink of Berger, Lance.	M	Prophigue, Schoolson, 200	Printed organism, in consecut 124
Orosponsor, shed of his	533	Printing on paint in 1918	Personal officer's broader
Quencis, in .	550	(G)41,1	Towns (1971) 198
Dept of perchanner."	20	Name of the last	
Owner of the Birth L	21	Desired Color Service, 5 (20)	Franchisco de Print al Strategia de 1900.
Gregorie Households	271	SOUTH DE RE-TH. IN	Females, in feed, L 200
Graces, backs, Tours	44	Performer, sinamonal, 5, 598.	
	100	1	1

Personal Street, Total Lorent And	Bettered of second root of the	Surrence and Lawrence M.
Potenieterch, L	Battemir of druje, il. , 15	form or orquest laws, 6, but
Petrologies, Language with	Astrono of home & 17	Problem, common, M., co., the
Sept. 14, 5	Buttong's of tedemony, p. 126	Station, youngs, st
Personal Property and Personal Property lies	Summer of property in 1865	Stalle Woman commencer will
Penkery, presighted, 1 100	Belleville of William	Steady day, Services - 1 264
Positry, Samuel, 6 141	dispring in the throat, in her	Penting head, Marries and Bid.
COR, SCHOOL S. 202	finger, crimmed in mo.	Stall, bushing statement Diff.
Dett. 1	British, St., on Chang, L. E.	800 horses
Proposity, &	FORD RESIDENCE, L	Story or agreemen in
Principles, architects, 3, 427	Different Street Server.	Strapping Straffgred, L S.E.
Property line 1 - \$17, 45	Birth Law on the STS	Charleting II
Property and L. Bill, All.	Detire for road sparrer, 1, 542	Strengthart Street, St
Print Print, Sections, 286	Rospitate bymetod, 1 29	STREET, ST. LABOUR, Str. Labour
Preventations in block, 4 was	Bridging ferry Acres 12	CONTRACTOR STATES OF THE PARTY
Preventations, wheel, in 445.	Committee Service St. 110-100	Distriction of the last of the last
Printly head, and process. May	Committee of the last of the l	Strong St. St. work, Lane 200
Printed of States Law 12	Disputes of Street, 5 \$10	Divinion in section of \$100.
Private street, 5	Suppression, July 2012 (1971)	THE WAY IN THE
Profugent cont. 4	Respiration below effect	STREET, or strains, L. 194
Principled when to 202		Secretaries
Disposition I	Extended for T	Separate III
Franklin states, L	Estimate II 191	To the second se
Denmin, I	Schmertel steps, 5. 751	Displacement A
Printernal Street, 5 (23)	Kinny, U.	Summings, 1 , 350, 910, 44
Print, wantemarks, t. Till.	Market Land	- 100 hard and the
Production plane that L. St.	Strumpton, 2	Schoolman grands, L
Printed Laboration and \$100.	Stangton L 10	Scattlere, Lancinson, 427
Printegenest systems. Name 2012.	Malerre Lagran at 1111 4804	Perhaps belle, British St.
Year annual Fit	Sharped panel 1 180	Smile maked house 424
Permitering of court 201	Simple-Market III - 100	Seminated physics at 19
Print aborney the course No.	transference pr. tr	Committee & Committee (1994)
Feigure & Yes	Der 4 Dil On	Section of the control of the
Percupigralisis, s 194	STREET, STREET, S	Summittee directors (C.S. 200)
Prorygiona v. 191	200 may 2 200	Secretary report to all the party
Films 6. 163, 623	Conthata, Louis 39	Section 1997
Faitings, I Cli	STATE STATE OF THE PARTY OF	STREET, SQUARE, TALLY, TALLY, TALLY
Farmeral townships, p. 191	Name along Street, S. , , ,	SOUTH PRINCIPLE AND PERSONS IN CO.
Personal Person in the Personal Persona	Marie Hardon E 30	Statement about, Name of the
Perpetul perilled by the	Ampetit control 20	Someone Community of the
Contraction of the Party of the	Daniel Did	Assessed Name of St. 202, 202
Palmoney concerns in Lat	Marcha, reliable, a MIL 477	Argertta printeress in 1 374
Pulm, motors of the control of	Superspectuation, 5 little	Service A. Company of the Park
Palatiremon Reserve 889	live for Landson, L. 254	Personal Steam I
Paragraphic posterior in 167	Particular will extend \$11, 200	firebel diseases, E 200
Pempine 1 201, ser	Personal St.	Galdenia v
Fluid, street, E	Details, St	STATUTE PROPERTY AND ADDRESS.
Particular of etc. L	Trian Liverson, J. 141	Statement Land of the land
Parkings of many 1. To	El minig land, 2 min	Shallow back, to
Distance In the Park	Mayberton, Sept 11 ( 1997 - 1987)	med first as bod, J 200
Gentropolis or South L., 1979.	professional and the second	Diverger Limited to School St.D.
Queposes principle in the	Telep 1	Com. Dr. or price &c. 18
Separation house part and	Territor by per-limits	Complete September 111 - 200
Green, St. 110	Specific and L. All 400	Spirrally morning 204
Daniel III		Sample of the same of
Form of money a great	media i i i i i i i i i i i i i i i i i i	The same of the same of
Published 1 127	Street of Street, 5	STREET, SQUARE, S., OR.
Britis briggs, it was	BOOK A. C. ST.	married, 2
A stransfer of parties, 18 STT	Billiand St. To. 10 100	States because of 1
Erro Sport, 1	Mildeld Standay   Total	Superincipal Co.
The second secon	No. of the last of the last	State of the state of the same of the
Salana, L	Felt, street 1	SCHOOL SECTION TO
Samulaston, he and the	Dempi of which the Wall	PERSONAL PROPERTY AND
District Confidence and property for 1922.	Distriction I was a server of the	district, protocols, it : 2:1
Bowelle Division Committee and	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW	Supplied Street, 54
Fig. Science, St. Co.	Pertagnic à	Section 100 1
Stepherries.	Tellines	first both il

	-		PERSONAL PROPERTY.		20.00
Witness and A.	MI IS	STREET, SALE BARRIES	ми	Married Street, Square St. 7	0.00
Elifornia, P.S. Livernia, L.	-	processing and the com-	1000	Ballin herry, will Land	100.00
place, in discussions, it.		Portparis, Transport, S.	2011	-	THE SAME
	-	THE RESERVE AND THE PERSON NAMED IN			E N
Philip Division of the party	BLI U	Stationers, S. steel some	2000	Total Control	233
State Swinteress of Lane	27.4	Particles, randomeroles, in	263	Terrorisable, & consequent	100
this, structure of,		THE REAL PROPERTY.	-	Depute, L. 1. LTL	20
			-		
COTTO SERVICE DE LA CONTRACTION DE LA CONTRACTIO		Pilitak brillian skille, die er	312	Toront based, S	100
Phone disturbance, since	200	PROGRAMMA AND ADDRESS OF THE PARTY NAMED IN	BY T	Terrore and a	2.74
		A STREET, SQUARE, SQUA		SHIPPING MINE -	Details of
Charlements, S. Collect.	200	Phoneck-Screened, III.		Denomina participation of	
strategy specime, 1 365		dismonth, inflation, if	214	CARSO MANAGE S.	100
Committee and Printers of Control of Control	_				
Princip Evillage, St.	923.2	named, postproj. C	527	Carbo regan of 1	200
China & Milling, E.		present in the Planter, it.	DIN	Title tomor of L.	700
Street, Square, Square			64	STREET, SQUARE SALES AND ADDRESS.	
Specialists &	2011	Stilleton L.	-	Time the deliable in Till,	
PRINCIPAL BUTTON	. (X)	REMINISTRAÇÃO 1888.	1200	Barris Sammer	1000
Penner, con beparentes, it.,	200		BHO.		-
THE RESERVE TO 1		Street, 5		Total State of the Party of State of St	-
Small world, B.	1000	Personal Property of the comment of	151	Testh-drawing, S	8.55
timed organization	1105	Contract of the Contract of th	100	Perthing, Superinteres.	EA
The second secon	200	STORE SECTION, SALLINGS	and the	NAME AND ADDRESS OF TAXABLE PARTY.	200
period, were alightered	GEO.	Physical Street, St. 11	eu.	Trange St. Lynnis	100
Distriction of the Parket.		Print Are Lances	311	Type personne la	2002
		The state of the s		Public accessed the Property labor	-
Discovering, in the chief of the		CANCELLE BOTTO	207	Tymorenia, lighted it or	
Penring 4 1		Physical St.	0000	Trees, outlined or com-	-
			199	Trees Sangling to a line	350
BOOK WHEEL ST. O. L. O. L. O. L.	100	Charles of the state of the sta			100
Belows, in Rod. L	<b>(8.94</b>	PERSONAL RESIDENCE OF	m	Terminar in budge, t	-
Strictler properties, L.	-		273	District Street, 1	100
	-	Statute Debt G.		District Co.	
Section of the latest and the latest	-	PROPERTY.	233	Selement 6	-20
Bertild Made, 61	30	Chaptering &		Tellier, G.	7
	-		-		-
Person meadow, Larry	5.20	Printpown, Indeplace 14, L.	_	Thomas, maner of the, t	23
Arrest, philosophy of, 5		St. Victor's Service Line	m)	Thereware resear 1	30
Street, of the board, I		Paybourness which by A.	298	Thoughard posmo, in.	_
Total Service	1000	Personal Services	-	Thought conception, is	. 40
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	9-1	Charles of the Cold Cold Cold Cold Cold Cold Cold Cold	m	Smorp of Freeh Barrier	
Providet Services	200	Participal Consequences		THE RESERVE THE PERSON NAMED IN	
Provident besides, & continue	- 32	Platterityses glunds, b.s.	Sec.	Theory of indicates up it.	
Proposition of Street, L		Part I	em	Theory of proprieties, 6	2544
	-	Acceptance of the control of the con	-	The second state of the second second	200
Parent Server, \$1,15-100.	3	CHEMICATURE, M. L.	Phil.	THE TREATER SOUTH	-
Principle in the cyc. &	1781	BEST TULL	100	Thigh Prortured, in	WX.
	B1/2		-		100
Charles and an arrival and an arrival and arrival arrival and arrival and arrival arrival and arrival arrival arrival and arrival arri	-	Display, or Book I		Derwicke, marine	ED49
Christian and A.		Emplean, persona of it.	The state of	Thoracte of et. 1	100
the second second beauty	-	PERSONAL PROPERTY.	120	Thurschi etsissa, i	200
AND DESCRIPTION OF THE PERSONS ASSESSMENT OF	_	Andrews St. Co.	m	Tomas Million C. C.	
The second second	_	RESTRICT.		Time intend, i	100.0
Sportmert show. In	_	RESISTANCE OF THE PARTY OF THE	200	Thresh &	100
Ppine bible, in	-	Report Spitation in	Aille	Thymna plint, it.	42)
Committee of the last of the l	-				
Printed Language Std.		Scorrights In wollow, L.	100	Physical gloud, L.	341
Print miges, Larrent	100	THEODOR, MAR, I	1120	Daw, Brichard of, E	OH!
ACCRECATE VALUE OF THE PARTY OF	100	District Street, Square and Street, Square, Square,			DA.
Party County Supersyrana	ш	PROPERTY AND ASSESSED.	24	THE RESOURCE, S M.	
PARTIES OVERHOUSE, S. 22.		DESCRIPTION ORDERS. \$	-	Tight, diel of harmon	400
Comment with the sale of the later of	-	The second second	TIT		200
Principles of the last	-	Personal Property lies		Tight Assessed Assessment	
Personal Property Research	TO SERVICE SALES	PERSONAL PROPERTY.		Time repairs that the	200
Spinst Statement of the last		Delighted application, it is		Vin. pulsame of, \$11111.	-277
		Contractor of the latest and the lat			100
PARTY PROPERTY OF THE	791	discovered extraord-in it.	1	Timera, 4 control of the	100
Epitting of blood, et	184	HARMON	200	Talloct's indisdutions, a	80
A Committee of the last of the	-	Complete and Address of the last	-		-
digital landing for	-	numbers shidow, I	407	Tologram assertion, tr.	-
Spinor, marginal, ill.,	20	Stand Sected St.	200	Treat, our rather, Dr.	- 217
Ppines, inflorest, it		Caroling bills, G.	-	Tom Politica Landing	-
		CONTRACTOR OF THE PARTY OF THE		The second second second second	1000
Spinster, Spinster, Williams, T.	10.0	RACHING MARKET IL	29	Timming termenmed it	333
Spinore, Management of L.	(8.8)	Camerandon I. 190,	440	Time supertions, it	193
Berlinson, and spirit the last of	1000	Name and Address of the Owner, where the Person of the Owner, where the Person of the Owner, where the Person of the Owner, where the Owner, which is the O			
by least, see great, House,	200	Description of the Party of the		The state of the s	- 111
Pleasant better Street and	-	Personality Sect. No.	10.64	Fritzel of voters, L.	- 20
Personal Printer Street, St. o.		Person on Person Lawrence	220	Townson to street over	181
	_			The second second second	-
Provincement womings , &	38	Personal Print, Miller Co.	•	Total monortals A.L.	3
Spring Pers, Section	C 45	Command & const	124	Torque and it	Est
Wanter within 1	70.0	Consider to	Det.	Tomo mella, E	
PRINCIPAL TO THE PERSON NAMED IN COLUMN	100	Citizent In Control		The state of the s	
Carrie Settle 18-	-	Children of Line	100	Toronto of mission a	-
Equipment   100	40	different	22	Toma School	111
			-72		
DOCUMENT C THE	1	it presents processed, the	120	Xunatia, A.	
Windle Co.	23	SPIRITURE DISTRICT.	NO.	Trustle seinenel it	223
Statement & South Street &c.	700	the state of the s	75		226
Statement and Sality L.		agend-streetings; /		THURS, statuted, it	
FT: Although to the co.	HIGH	Representative and the second	994	Distinction, 5	138
Marketoni, II.	100	Spinore Steer, S.	40	Tootharke migrage us. if	100
		Married World Williams Co.	100	Control of Control of Control	
TRACK, burn william	384	Sphorte L. B. J.	Sept.	That he property	823
BROADDA, WE STREET, IL	40.6	Print to Lance	280	Touthtown of L.	112
The second liverage and the se	1910		100		-
	-	Toronto.	2.00	Toront Twee Personness	

### INDEX

manufacture of the	The Party of Party	SECTION AND SECTION
Proposition and Land 201	National Print, No. 839	William with a contract 40
Property Comment St. S. Sec.	Various diseases table	Trees, but stepril Branch St.
Torsion, purplied, in 200.	All I III	Wern late, h
Douch, married, in	Variation 830	Water Street, Street, St.
Boards, organist C	Vigoriade, in	Water and death it. He
Smith, where ch L	Supers, N	Printer, norm to fired 1 , D.C.
Descript Francisco 20	Samuella, E	Printer, adults to the of, 1, 3, 3,
Tomat Seeding Street, and the	Vancous M. Francisco Std	Water-briefs 6
Trusten overter of 1 910		Walter-green, 1
Tracket industrial in 111	Chairman beautiful tr 201	
	AMERICA CONTRACTOR	
Transmis, it	Verte-recom-remose	Water care processes, 5, 25
fractional of the Ch.	(1 to 600, 10 - 10)	West drawing ( 1988) is 12
Trans. 100	[Out 0. ]	West in Body have a first
Treatment, E	Street states, but	Works married to Landy \$400
Transmission, L	Shelle, or process, it still	Where purposess of I trip
Personantial at 1 (10)	They do not disk, a	Water madaled 1 27
Department 418	Expressive time, L 200; ACC	Witness mineral, 6 273
Dickinda & Street L	Espetition, press, L., Elli	Women names), 1 212
- management 194, 207	Esperatum distance, L., 450	Whether some in 1
Tytighthough Lancon Co.	Sypinores societies, L.	Women was L
Transaction of the Contract of the last	THE PARTY OF THE P	Wome both have not be
Tabulat Starton,	Totals, parallely of heart Line	Western M. 186; S 276
Tuesday, in	Trumpellon by	Westler, reconsisten, J. 202
Turnign, h. 360, 407	Tereresi dispus, ii. 20c.	Web Buggers, M
		Wydding-rate, it 24
Terpression records a first	Terms singplus, i 201	
Tertial bette Lawrence at	Tentriopien, t	Storm withing Lynn 1 1 145
Derroug in chimment, in sec.	Yester de Stedens, t 200	Witt discussions, it
There of the state and the	Technical S. MI, Dt. Ch.	West entrappered, S
Tuttles, so family becomes like	Testin, shirtenal G. Dil	What shear grant
Tembell, Dr. com of t. and	Torontell tulante, 1	The second section is a second section of the second section of the second section is a second section of the section of th
Thylinia france, it	English	O'housing, it
The State of	Driver A	O'LO P
Their face, it	Appropriate accomplished the print	Obstancering value, if 1968
Applicat symposymba, harmen	Report to strations, it., 100	When devices, \$111 216
(Nostukel wave threat, in 182)	Systemater Steam, St	White talk harrison \$15
Chorte September 200	Directions precomments, J. 207	Millian, G. aut 1 20
Class, Startments, e	Previous sciences, b., the	Ministering 6 Mi
Meddlical root, a. 4rh 421	Divinerance of words & first	Whaley, IL. 145
Verletgrammed process in a line.	Windows & Landy Communication St. St.	Wheeler-room, 1 405, 440
Delirerand inset, t. 20	Figure 2, shrind think of, 1. (2)	When on ready it
Particular Security Street, Square, Sq	The second secon	
Contracted position, in 2013 Contract States, but he in L. 40	Partial officeral line, 3, 700	
Philippenson Committee Co.		Wind Hills &
Culturessed formal, L	Cornel magnessess, it. 750	STREET STORAGE TO STREET
Dieties, L	Examples among 101, 10	Windows, rentlated, t. 202
Exestes, limporthoney, U. 402	STATUTE SEPTEMBER 1 100	Street, by
EXPERIMENTAL PROPERTY OF THE COLUMN	Total participants and the same	Wantedon, Section, 270, 278
Dinner colorina forms and	Comp. h	White Streetween St. L. 405
Princip discount, \$1.11.200	Years, interested trees, 1 207	PERSONAL STREET, SEC. 30, 30, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
STREET STREET, Lane 200.	Yours, house of, \$ 1111-120.	West distinguished by 101
Ermany Lawrence PA	Volye, whispering it 1931	West mark in
Fortin lemorthaps, 6 . 170	VANCOUNT CONTRACTORS, L. 477	School's Property, 1 contr. 500
Person services of L., um.	Valuatory streetles,	Demoiring &co
Berns, September 1, 200	Venezione, action of 1	1 mm, m
PRINCIPAL OF SELECTION	Versioning of Mintel, in 1700	Dent L
Person selected in 1911	Yorked sounds to 650	thest beend 1
Sprag proved a ma for	Charact Street, L	Salam Seer, S
Dena mineral 6 210	SEADON OF THE PERSON NAMED IN COLUMN	The latest the second second
A CASE OF THE PERSON NAMED IN	Wales, 26, 5 281	Europeane, Printers Phil

# Works on Phrenology and Physiognomy.

American Phranological Jourwas sto form franchists. Publishof monthly, at \$10 year; in the a No.

Annuals of Phrenology and Personner. On yearly line to lying it come for the carried year. For last M. W. M. 76, 71, 72 Th. way, contribute over for lineta-Some In our religion. \$150.

Constitution of Man. Continue in Relation in Science Objects. By Ensure Course. Mentic, \$1.50.

Combe's System of Phremole-er, 100 Historious, \$1.50.

Chart for Econoling various Synthes-Donamed for Parentiogues. Paper, of course

Defence of Physicalogic County on Emery on the Square and Value Pitterstrapped Stillman. By Dr. Continues Street, \$1.00.

Democatic Life; or Eurise Visting and and Free Leve Expensed. By N.

III PUBLIS

Education: In drawing Pend-ples lended on the Scine of San by J. O. Seruman, N. H. 1815. Helecution and Sali-Improve-

west courtain Completed Physicslog Animal and Meutal, Bull-unimae one Memory, and intellectual Improve-

ment curied \$120.

SEprenalon, the Anatomy and Philipsophy. By Sectional Series, XX.

Note the Anatomy and approach of Serverip Electrolisms. \$1.50.

How to Head Character. A New Basesial Residence of Parendon and Parendoners, for tradents and Economy. 107 Segratings. \$1.00; Marrier, Earlie,

Lectures on Phrenology. - By Geo. Maria. With Notes. Blue. Marriage. In History and Correc-ncy, with a Recommendate and Physic-ingion Expenditor of the Provinces and Qualifications for Happy Mandages. Jimo, cloth, \$1.5.

Macrimony 1 or, Photodogr and comming applies to the possible of Congressed Companions for Life, 10 als.

Memory and excellectual forprovoterat applied to Sell-Edination and Stream's Interaction (L.E.

Mondal Science, amening to the fadinipals of Phramings, Ep il, 5. February \$1.50.

Horal Philipsophy ; us, the Duties of East musidered in his Individual, Domestic and Social Copacities. By Ginner Conner, gifte,

Natural Laws of Man, - Questions with Asserts. By J. G. Mynasure. Evella, 30 conts.

New Physiognoscop; or figur of Character as manifested through Tran-personnel and Radress Forms, and especially in the "Harnen Face Di-Elementarion In S. B. Wenna, In these explored binding. Price, to one little visigns, we per Municipally; heavy coff, married edges, \$1; Turkey melocol, tall gill, \$27.

by Ber, fear Parapoon, in cents

Phrenelogy Proved, illustra-

Phrenelogical Busts, - theying the larger classification, and exact lors-tion of the tepans of the Brain, this devaloped. developed, designed for Leavens, III Oyear in me side; and all the goinger month. Executive, Interheuse, and Month property plantalist in the other side. There are two slave. The largest to pold to then at \$1; The amaller nee, by mail, post-paid, \$1.

Phremological Guide, Designed for the United Statement Paper, these

Selfoculture and Parfection of Children. \$1.50.

Self-Institution in Phremalogy are Favationery With our One Resided Engarings. Paper, 18 sents, munity, 75 course.

Sputtoites! Brad and Phrenonouseur Mar, on line tinted paper, life.

Welle' New Beseriptive Churt. for Day of Passalton's ploning a Delinea-Firstisis master, to con

Your Character from Your Leanupen. For purticulars, here to have pictures taken for against lice, the Mind."

all works periodning to the "Access or Max," Including Formology, Physiogeomy, Similary, Paymings, Physics, Assessed, Eggens, Director, etc., supplied. Bond etamp for Disstraind and Descriptive Canadigms with fall titles, also incline charge for Special Torus in Aprela.

Address S. E. WELLS & CO., Publishers, 787 Broadway, N. Y.

# New and Standard Health Books,

- A national and Physiological Plants. Minuted explorely for Loters in Bulle, Physiology, etc. By R. T. Thank, H.D. Wa, Lithy stones and monated on either. Princ \$10, ac-
- Accidente and Emergencies, A this let Deament of Woods, Sura, Spraine, Euro, Demesiay etc. Nova and retted addiss. Eurola
- Aberballe Contraversy, A Review of the Statementy Series. Sec.
- Chemistry, and its Application to Physician. Appointed, and Connerto. By Limes. Domis.
- Children, Their Management in Health and Courses. By many, plant.
- Cure of Consumption by the sweam Margarett. In Dr. Wast. Paper, mounts
- Digestion and Dyspepsia, The linestee Francis explained, and Treasured of Dyspepsia given \$1.00
- Distance of the Throat and
- Domestic Practice of Hydror Pares, Ny L Joneson, N.B. \$1.50.
- Parmity Gymma-Sum. Metrols of applying Gymmatic, Cambraic, and Sirveyarter Courtes. \$1.20.
- Pared and Bles. With Observations on the Education Depision, swind for Discussion of the Experies Organs, by France, \$1.50.
- Preits and Parlences, the
- Bealth Catechian or Questions AND ADEVEN. By Dr. Take. 18 cm.
- Hydropathic Coak Back, i. Pulsesphird Seposition of the Reintions of Food in Beach, | D. St.
- Hydropathic Encyclopedia, finitialing Austine, Physiology of the Human Rody; and the Preservation of Hadrix Installing the Matter Casses, Symptom, and Treatment of Human, Ry E. T. Tanas, M.D. \$140.
- Hypetan Home Cook-Heady or, low to God Hairhon and Falment Food without Continents II seems
- Parally Physician,-4 feely Prerotion and Hyposic Addwr. Bim.
- Management of Defence, Physiological and Revol Transmit. 41 ft.
- Redical Electricity, showing infirst scientific application to all forms of Discuss. By Wester, \$1.
- Midwifery and the Distance of Waxte. With General Management of Child-Sirth, the Namery, etc. \$150.

- Movement Care. 14 Expedition
- Hotherta Hygiento Hand-Roon, ir the Strend Invelopment and Trughager Women and Chefere, and the Truthama of their Richard.
- Nation on Breasily, Tilger, and Discoursely; or flow to Applica Phospusse, throughl, and Beauty, he
- Philipsophy of the Water-Cure.
  A Development of the Principles of Beath and Limporty Moreta
- Popular Physiology, A not to the posts; reads, and arranged as a function for school, College, and function, 21m.
- Physiology of Digestion, with relation in the principles of Districts. By Appears Course, M.B. Woods.
- Provide of the Water Care.
- Physiology, Animal and Mon-
- Principles of Physicalogy spoids to the francisco of Bodds and the Important Protect and Round Sciences by Ounte, 1120.
- The Science of Human Life, By Services Online #110.
- Sober and Temperate Life.-Discourse and tarbits of Louis Cas-Natio, with Degraphy. Moseria.
- You and Suffee, This Physical In-
- The Bath, -its Heter and Use in Realth and Discuss. Paper, 27 Sept.
- The Human Poet, Their Shape, Dries, and Gare, Music, \$1.00.
- The True Healing Art | 10, Kepl-
- The Parents' Guide; or Hann December Hough Salaried Teadenies, \$1.25.
- The Hygienic Hand-Book .- i
- Tobacco. Lie Physical Intellectual.
- Water-Care in Chrents Bissons China, Propose and Tomasline of the Greener, and Treasured. Br J. M. Green, M.S. Biss.
- Water-Care for the Million,-
- Special List. We have she friend absolute Works and Trimbard, which, debough not adapted to punctual city-batter, by the conditions to the special time will be sent in receipt of class.

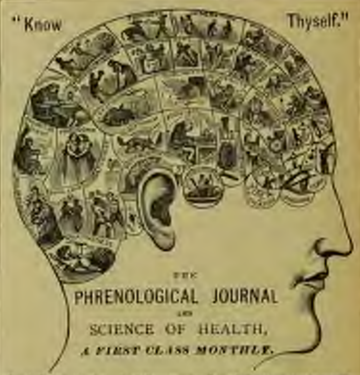
Fur min'ry Houlant less, or sent by mell, peropeid, on receipt of prize. Agents Wissand.

Address S. R. WELLS & Co., Publishers, 727 Broadway, N. Y.

# Works for Home Improvement,

- The Indiopensable Hand-Broke con Rese Interretural Complete Clay to Metric, "they to Life," "they to School," and "fire to De Scalesse," One large vol. \$1.33.
- How to Write, a Mount of Coupo-tion and Letter-Writer, Washin, Sc.
- Heavy to Talk, a Manual of Domera. tory and Details, with Missister in Speaking Decembed. To reside
- Many to Helware, a Minus of Ri-quete and duple to Personal History, sets Holes for Hebring. 'It tents.
- Street to Bu Binstream, a Porket Manual of Provided Affairs, and a Serior to Showers, with Legal Forms. thets,
- Hight Word In the Right Park Districtly of Syntages, Tark-tics Three, Physics, etc. Depoils.
- Wenverte Works, Countille, Store and Below Aims and Hills, Wage of Life, Our and, \$150.
- Hopen and Helps for the Young Character, Courselow, Benth, Amuse-ment, Courteley and Marriage, \$1.75.
- Abuse and Alde for Ciris and Young Womin, militare of Life, \$1.00.
- Ways of Life, shrwing the Right Way and the Woong Way; the Way of Hanner and the Way of Distress. \$1.
- Life of Hesses or, the Fundy and in Members. Esthants, Wives, Par-sets, Children, Freshers, Saders, Em-physics and Englished, Mills; gill, \$5. Wedfork; w. the Eight Edition of
- the Perror, distinsing the Laws of Con-legal behalim, Showing Who May and Who May Not Marry. By S. E. Wetne. giam colleges, gr.
- Orstory-Spered and Secular; or the Exicupations opening facility. In chotting a Chanceman's Dalde. \$1.50.
- The Temperature Reformation. From the first Compensate Society to the U.S. to the Maile Law, \$1.20.
- How to Palat, Derland to Trademon, Mediante, and Farmers, Jan, and Funcy Palating, Galeing, Variating, Edianticing, and Paper Haughing In Connects, \$100.
- The Carriage Painter's Iller rearts Status, A Tumber on the Art, Science, and Markey of Conch. Carriage, and Car Painting 11th.
- Man in Generals and in Geology; or, the littlest around of Man's Crea-tice trains by Scientific Theories. \$1.
- Brart Bebreen & Book of Forms By States A. Scientific, Clark, St. Plan Conversion of Mr. Pant,— By Gro. Joseph Gren, D.D. T. couls.
- Address S. R. WELLS & CO., Publishers, 737 Broadway, N. Y.

- The Emphatic Disglett; or, The New Tenianness in Greek and Similar. Configurate the indigent threak Text of the New Testament, with an Intertion ory Knellen Translation. By ! Windows. Prior \$1; vales fine, \$1. By Banc.
- The Critiser of the Human Vators .- In Amening, Physiology, Pathology, Thompson, and Transac, By Tanki. So may clock, it can
- People Public Eliustrated,-
- Gross of Goldsmith, The Terrel et Yan Reserved Village, and the Bre-mit. With Hantentians, Yaff gill. §1.
- Papele Ready on Man. With Natural Descriptory Structures, 604, 51.
- Library of Measureties and Percentage, Complying the Philoso-ley of Measureties was latted The Marrows. Ene binst Disc red \$1.00. The Science of the Soul Disc red \$1.00.
- Charming by J. B. Navenie: \$1.20.
- Salem Witchersell, with Pleachette System and Medican Spiritualism, and Dr. Bulandger-Street. \$1.
- Profit Cuitare for the Million. A Golde to the Collegation and Man-
- agenust of Fruit Trees. Hen Ed. Cir. Saving and Wasting, or Economy the except of Tax of Sont Life, \$1.35.
- Pacification of Life; or, Falls and Salam Hamorica, A Form \$155
- A Noti-Made Woman; or Mary Sign's Trials and Triangue. \$1.50
- Beene for All, as the Grand Wall. Showing the Superiority of Concepts over Seich, Street, or France Street. with Octagon Plane, #1.m.
- Philosophy of Electrical Pey-
- Philosophy of Measurries and Datasetance, fix Letters, etc.
- Thoughts for the Young Men
- The Christian Bousshold, -inbracket the Huebood, Wite, Futher, Mather, Switter, and Fisher. Discute
- Capital Punishment, or the Proper treatment of Criminals Series. Education of the Beart, or the Father Mariner, the Transportation Aportion the Chand Many's Logacy, in the Compact of t her for Douf and Durals, the
- Temperance in Congress,- Dr.



Specially Decorat to the "Science or Man" Contains Parliculous and Parliculous, with all the "Space of Contactum, and how to read them." Errorometr, or the Natural Richary of Man in all the relations to Life; Fractical Articles on Personautr, Dury, Exercise and the Laws of Larguage Manager. Posteries, Skyletons and Regraphies of the leading Man and Women of the World, are important Scatters, Much general and useful information on the Irading Important Scatters, Much general and useful information on the Irading Import of the day in given. It is intended to be the most interesting and indirective Personaut. Parlicular Manager Pathabet. Subscriptions may commerce now.

Free works will better roper persons in the family then this sich timerlanes of mating. See and estimated ... N. F. Philips. It prices to Verlay and Value. By Part

We are now effecting the most liberal mentions ever views he claim, for left, Indiana comparison for her Address & R. WHILES & CO. VIT Broadway New York.

Termen, - A Sew Yolems, the Sid, restrained with the July Number, Printed State of the Section o



# Date Due Demco 293-5

